

# **ELECTRONIC CALCULATOR**

# SDC-620II

Instruction Manual

# CITIZEN SYSTEMS JAPAN CO., LTD.

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CE

Printed in China

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## \* POWER SUPPLY

English

CITIZEN model SDC-620II is a dual-powered (high power solar + back-up battery) calculator operative under any lighting conditions.

-Auto power-off functionThe calculator switches the power off automatically if there has been no key entry for about 9 minutes.

-Battery changeIf the back-up battery needs to be changed, open the lower cabinet to remove the old battery and insert a new battery in the indicated polarity. After changing battery, please use a metal, elliptical object to press the RESET pad on printed circuit board.

* KE	/ INDEX			Engli	sh
			[0[] : 0]-		
	ower on / Clear ke	ey	[CE] : Cle	-	
	Shift-back key. emory minus key			mory plus gn change	
	lark-up / Mark-dov	wn k		and total ke	
[MRC]:	Memory recall ke	y / N	Memory clear key		•
[RATE] :	Tax Rate Setting	Ke	/		
[ +TAX ]	① Price with Tax	key			
	② To store tax rat	e wi	nen pressing [RATE]	and [+TAX	[] key
[RECALL]	: 1 Price without	Tax	key		
	To recall tax rat	e wl	nen pressing [RATE]	and [-TAX	[] keys
A023F	Decimal pla	ace	selection switch		
_F_	Floating de				
	- 3 - Fixed decir				
- A -	ADD-mode	e au	tomatically enters the	monetary	/
	decimal in	add	ition and subtraction	calculation	ıs
ţ 5/4 ]	Round up /	Ro	und-off / Round-dowr	switch	
	ns Of The Displa	av M	lean The Following:		
M : Men	nory	•	TAX : Amount of to		
	s (or negative)		-TAX : Price exclu	iding tax	
	flow-error and total		+TAX : Price inclu RATE : Tax rate se		
	rate stored		TOTAL . Tax rate 3	atting	
	RATION EXA	MD	LES	Engli	ch
			LES	Engli	SII
	lation Examples		ON		
Before pe		ulati	on, press the [ON] key.		
	Example		Key operation	GT	Displa
A023F	$2 \times 3 = 6$ $7 \times 9 = 63$		2 [x] 2 [CE] 3 [=]	GT	6
	7 x 9 = 63 300 x 27% = 81		7 [÷] [x] 9 [=] 300 [x] 27 [%]	GT	8
	11.2	.07			
	$\frac{11.2}{56}$ x 100% = 20	1%	11.2 [÷] 56 [%]	GT	2
	300+(300x40%)=4		300 [+] 40 [%]	GT	42
	300-(300x40%)=1 1400 x 12% = 168		300 [–] 40 [%] 1400 [x] 12 [%]	GT GT	18 16
	6 + 4 + 7.5 = 17.5		6 [+] 4 [+] 7.5 [=]	GT	17
	$5 \times 3 \div 0.2 = 75$		$\left[\frac{ON}{C}\right]$ 5 [x] 3 [+] 0.2 [=]	GT	7
	8 ÷ 4 x 3.7 + 9 =16	3.4	8 (÷) 4 (x) 3.7 (+) 9 (=)	GT	16
	5 <sup>4</sup> = 625	J. <del>-4</del>		GT	62
	1/2=0.5		5 [x] [=] [=] 2 [÷] [=]	GT	02
	1				
	$\frac{1}{(2 \times 3 + 10)} = 0.06$	325	2 [x] 3 [+] 10 [÷] [=]	GT	0.062
	(2 x 0 + 10)				
A023F		45+			14
	\$14.90+\$0.35-\$1.	45+	1490 [+] 35 [–] 145		
A 0 2 3 F		45+		GT	
ţ 5/4 }	\$14.90+\$0.35-\$1.	45+	1490 [+] 35 [–] 145		
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2. Mem A 023F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 \$6789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P = $\frac{2000}{1-20\%} = 2500$ 2500-2000 = 500 2000-(P × 20%)= P = $\frac{2000}{1-20\%} = 1666$ $\frac{18000 - 15000}{1-20\%} = 1666$ $\frac{18000 - 15000}{1-20\%} = 1666$ EMORY [GI] twice before y 20 + 10 = 30	2 4 3 6 123 [x] [Of COW] :P 1.000 :P 63.666 000%	1490 (+) 35 [-] 145 (+) 1205 [=)  [MRC] [ON] 12 [x] 4 [MH; 20 [-] 2 [MRC] [MRC	GT  M—] M M  GT GT GT GT 1234-567  1 '234-567	25.8 ( 10 38 ( 11 1 1 10000 ( 8901) ( 10000 ( 500.0 ( 20.0 ( 3000) ( 20.0 ( 20.
2. Mem A 023F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 \$6789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P = $\frac{2000}{1-20\%} = 22500$ 2500-2000 = 500 2000-(P × 20%)= P = $\frac{2000}{1-20\%} = 1666$ $\frac{18000 - 15000}{1-20\%} = 1666$	2 4 3 6 123 [x] [Of COW] :P 1.000 :P 63.666 000%	1490 (+) 35 [-] 145 (+) 1205 [=) [MRC] [ON] 12 [N] 4 [M+] 20 [-] 2 [MRC] [MRC] [ON] [MRC] [M	GT M—] M M M GT GT GT GT 1'234.56' 1'234.56' 1'234.56'	25.8 (101388)(12100007899011(0)00000000000000000000000000000000
. Set 1 . Set 1 . Set 2 . Mem A 233 F . Set 3 . Cons A 223 F . Set 3 . Cons A 223 F . Set 3 . Set 4 .	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ 100w Error Clear 89012 × 10000 \$66789012 × 1012 EMARK-UP & DI 2000-(P × 20%)= P= $\frac{2000}{1-200} = \frac{27500}{1-200}$ 2500-2000 = 500 2000-(P × 20%)= P= $\frac{2000}{1-200} = \frac{1}{1000}$ \$15000 = 1606 \$15000 × 100 = 20.00% EMORY (GT] twice before y 20 + 10 = 30 45 - 25 = 20 50 × 20 = 150 total = 200 200 × 15% = 30	2 4 3 6 123 [x] [=] [OC OWI	1490 (+) 35 [-] 145 [+] 1205 [=]  [MRC] [OM] 12 [x] 4 [M+] 20 [-] 2 [[MRC] [MRC] [OM] [MRC] [OM] [H] 3 [-] [-] [H] [x] 4 [-] [-] 3456789012 100000 [00+0] E  2] N CALCULATION 2000 [-] 20 [MU] [MU]  2000 [+] 20 [+] [MU]  2000 [-] 15000 [MU]  2000 [-] 15000 [MU]  2000 [-] 15000 [MU]  2001 [-] 15000 [MU]	GT M—] M M M M GT	25.8 (101388) (11111111111111111111111111111111111
. Set 1 . Set 1 . Set 2 . Mem A 233 F . Set 3 . Cons A 223 F . Set 3 . Cons A 223 F . Set 3 . Set 4 .	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear $89012 \times 10000$ $67689012 \times 1000$ $2000+(P \times 20\%) = 1000$ $2000 + (P \times 20\%) = 1000$ $20000 + (P \times 20\%) = 1000$ $200000 + (P \times 20\%) = 1000$ $200000 + (P \times 20\%) = 1000$ $200000 + (P \times 20\%) = 1000$ 2000000000000000000000000000000000000	2 4 3 6 123 [x] [=] [OC OWI	1490 (+) 35 [-] 145 (+) 1205 [=)  [MRC] [OM] 12 [x] 4 [M+] 20 [+] 2 [[MRC] [MRC] [ON] [MRC] [ON] (MRC] [H] 3 [-] [H	GT M—] M M M GT GT GT GT 1'234.56' 1'234.56' 1'234.56'	25.8 (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
2. Mem A 023F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ 100w Error Clear 89012 × 10000 \$66789012 × 1012 EMARK-UP & DI 2000-(P × 20%)= P= $\frac{2000}{1-200} = \frac{27500}{1-200}$ 2500-2000 = 500 2000-(P × 20%)= P= $\frac{2000}{1-200} = \frac{1}{1000}$ \$15000 = 1606 \$15000 × 100 = 20.00% EMORY (GT] twice before y 20 + 10 = 30 45 - 25 = 20 50 × 20 = 150 total = 200 200 × 15% = 30	2 4 3 6 123 [x] [=] [OC OWI	1490 (+) 35 [-] 145 (+) 1205 [=)  [MRC] [ON] 12 [x] 4 [MH; 20 [-] 2 [MRC] [MRC] [ON] [MRC] [ON] [H] 3 [-] [=] [H] 3 [-] [=] [H] 3466789012 100000 [00+0] E  S  N CALCULATION 2000 [+] 20 [H/-] [MU]  18000 [-] 15000 [MU]	GT M—] M M M M GT	25.8 (101388) (11111111111111111111111111111111111
4. Over 12345676 1234	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \pm 4 = 12$ $3 \pm 6 = 18$ 100w Error Clear 89012 × 10000 66789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P = $\frac{2000}{1-120\%} = 2500$ 2500-2000 = 500 2000-(P × 20%)= P = $\frac{2000}{1-120\%} = 1666$ 18000-15000 15000 20 × 10 = 30 45 - 25 = 20 50 × 3 = 150 total = 2000 200 × 15% = 30 200 + (200 × 15%) = 30	2 4 3 6 123 [x] [Of COOW] :P 5.0.00 .000 :P 5.6.66 000%	1490 (+) 35 [-] 145 (+) 1205 [=) 145 (+) 1205 [=) 12 [MRC] [ON] 12 [M] 4 [M+] 20 [-] 2 [MRC] [MR	GT M—] M M M GT GT GT GT 1'234.56'  2 1 GT G	25.8 (101388) (11111111111111111111111111111111111
4. Over 1234567 = 1234.57	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $(2 \pm 3) = 5$ $3 \pm 4 = 12$ $3 \pm 4 = 12$ $3 \pm 6 = 18$ low Error Clear 89012 × 1000 \$6789012 × 1002 EMARK-UP & Di 2000+(P × 20%)= P= $\frac{2000}{1-20\%} = \frac{20500}{1-20\%} = \frac{20500}{1-20\%} = \frac{20500}{2000-(P \times 20\%)} = \frac{20000}{2000} = \frac{20000}{1-20\%} = \frac{20000}{2000} = \frac{20000}{2000} = \frac{20000}{2000} = \frac{20000}{2000} = \frac{20000}{2000} = \frac{200000}{2000} = \frac{20000}{2000} = \frac{200000}{2000} = \frac{20000}{2000} = 20000$	2 4 3 6 123 [x] [Of COOW] :P 5.0.00 .000 :P 5.6.66 000%	1490 (+) 35 [-] 145 (+) 1205 [=)  [MRC] [ON] 12 [x] 4 [MH; 20 [-] 2 [MRC] [MRC] [ON] [MRC] [ON] [H] 3 [-] [=] [H] 3 [-] [=] [H] 3466789012 100000 [00+0] E  S  N CALCULATION 2000 [+] 20 [H/-] [MU]  18000 [-] 15000 [MU]	GT M—] M M M GT GT GT GT 1'234.56'  2 1 GT G	25.8 (101388) (11111111111111111111111111111111111
4. Over1234567 = 1'234.56    - 1234567 = 1'234.56    -	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Dry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 \$6789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P= $\frac{2000}{1+20\%} = 22500$ 2500-2000 = 500 2500-2000 = 72000 = 2000% EMORY (GT) twice before y 20 + 10 = 30 45 - 25 = 20 50 × 3 = 150 total = 200 2000 + (20 × 15%) = 30 2000 + (20 × 15%) = 30 2000 + (200 × 15%) = 30 alution results are alculation	2 4 4 3 6 12: [x] [] OWh: P 5.666 00%	1490 (+) 35 [-] 145 (+) 1205 [=]  [MRC] [ON] 12 [x] 4 [M+] 20 [-] 2 [[MRC] [ON] [MRC] [	GT  M—] M M  GT G	25.8 (10.38) (10.38) (1
\$ \$41 \\ . \$423 F \\ . \$44  \\ . \$44	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $(2 \times 3) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ 100w Error Clear 89012 × 10000 56789012 × 1012 EMARK-UP & Di 2000+(P × 20%)=P= $\frac{2000}{1-200}$ =2500 2500-2000 = 500 2000-(P × 20%)=P= $\frac{2000}{1+200}$ =11666 18000 - 15000 = 20.00% EMORY [GT] twice before y 200 × 15% = 30 200 × 15% = 30 200 × 15% = 30 200 + (200 × 15% = 3	2 4 4 3 6 12: [x] [] OWh: P 5.666 00%	1490 (+) 35 [-] 145 (+) 1205 [=)  [MRC] [ON] 12 [x] 4 [MH; 20 [-] 2 [MRC] [MRC] [ON] [MO]  2000 (+) 20 [MU]  2000 (+) 20 [MU]  2000 (+) 20 [MU]  2000 (-) 15000 [MU]  2001 (-) 15000 [MU]	GT  M—] M M  GT GT GT 123'456'7' 1'234.56'  2  1  GT	25.8 (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
4. Over1234567 = 1'234.56    A 923    F S4    S5    S6    S7    S6    S7	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Dry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 \$6789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P= $\frac{2000}{1+20\%} = 22500$ 2500-2000 = 500 2500-2000 = 72000 = 2000% EMORY (GT) twice before y 20 + 10 = 30 45 - 25 = 20 50 × 3 = 150 total = 200 2000 + (20 × 15%) = 30 2000 + (20 × 15%) = 30 2000 + (200 × 15%) = 30 alution results are alculation	2 4 4 3 6 12: [x] [] OWh: P 5.666 00%	1490 (+) 35 [-] 145 (+) 1205 [=) [MRC] [ON] 12 [N] 4 [M+] 20 [-] 2 [MRC] [MRC] [ON] [MRC] [M	GT M—] M M GT GT GT GT 123'456'7' 1'234.56' 2 1 GT	25.8 (10,10) (11,10) (10,10) (
\$ \$41 \\ . \$423 F \\ . \$44  \\ . \$44	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 \$6789012 × 1012 E MARK-UP & Di 2000+(P × 20%)= P= $\frac{2000}{1+20\%} = 2500$ 2500-2000 = 500 2500-2000 = 7200 = 2000 = 1666 18000-15000 = 2000% EMORY (GT) twice before y 20 + 10 = 30 45 - 25 = 20 50 × 3 = 150 total = 200 200 + (200 × 15%) = 30 200 + (200 × 15%) = 30 200 + (200 × 15%) = 10 total = 200 alation results are alculation 100+TAX(3%)=10 Tax sum=3	2 4 3 6 [x] [=] [OO 000 0.000	1490 (+) 35 [-] 145 (+) 1205 [=]  [MRC] [ON] 12 [x] 4 [M+] 20 [-] 2 [[MRC] [ON] [MRC] [	GT  M—] M M  GT GT GT 123'456'7' 1'234.56'  2  1  GT	25.8 (10,10) (11,10) (10,10) (
4. Overland A 223 F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 Pry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear $89012 \times 10000$ $86789012 \times 1002$ $1000 \times 1002$ $10000 \times 1002$ $10000 \times 1002$ $10000 \times 1002$ 1	2 4 3 6 [x] [=] [OO 000 0.000	1490 (+) 35 [-] 145 (+) 1205 [=) [MRC] [ON] 12 [N] 4 [M+] 20 [-] 2 [MRC]	GT M—] M M GT GT GT GT 123'456'7' 1'234.56' 2 1 GT	25.8 (10,10) (11,10) (10,10) (
4. Overland A 223 F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear $89012 \times 1000$ $67889012 \times 1002$ E MARK-UP & Di $2000 + (P \times 20\%) = 1$ $2000 - (P \times 20\%) = 1$	2 4 3 6 [x] [=] [OO 000 0.000	1490 (+) 35 [-] 145 (+) 1205 [=) [MRC] [ON] 12 [N] 4 [M+] 20 [-] 2 [MRC] [MRC] [MRC] [MRC] [MRC] [MRC] [ON] 15 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 17 [MRC] [ON] 17 [MRC] [ON] 18 [MRC] [	GT  M—] M M  GT  GT  GT  GT  123'456'7'  1'234.56'  2  1  GT  GT  GT  GT  GT  GT  GT  GT  GT	25.6 (10, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38
4. Overland A 223 F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear 89012 × 10000 676789012 × 1002 EMARK-UP & Di 2000+(P × 20%)= P= $\frac{2000}{1+20\%} = 2500$ 2500-2000 = 500 2000-(P × 20%)= P= $\frac{2000}{1+20\%} = 1'66f$ 18000-15000 = 20.00% EMONY [GT] twice before y 20 + 10 = 30 45 - 25 = 20 50 × 3 = 150 total = 200 2000 + (200 × 15% = 30 2000 + (200 × 15% = 30 100+TAX(3%) = 10 Tax sum = 3 3=Tax sum 10 = 200 = 2006 - TAXX(3%) = 200	2 4 3 6 [x] [=] [OO 000 0.000	1490 (+) 35 [-] 145 (+) 1205 [=]  [MRC] [ON] 12 [x] 4 [M+] 20 [-] 2 [ [MRC] [ON] [MRC] [MU]  2000 (+) 20 [H-] [MU]  2000 (+) 20 [MU]  2000 (+) 20 [H-] [MU]  2000 (+) 20 [MU]  2000 (+) 20 [MU]  2000 (+) 20 [MU]  2000 (+) 3 [m] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT  M—] M M  GT G	25.8 0 0 10 38 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4. Overland A 223 F	\$14.90+\$0.35-\$1. \$12.05=\$25.85 bry Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $(12 \times 4) - (20 + 2)$ = 38 tant Calculation $2 \pm 3 = 5$ $4 \pm 3 = 7$ $3 \times 4 = 12$ $3 \times 6 = 18$ low Error Clear $89012 \times 1000$ $67889012 \times 1002$ E MARK-UP & Di $2000 + (P \times 20\%) = 1$ $2000 - (P \times 20\%) = 1$	2 4 3 6 [x] [=] [OO 000 0.000	1490 (+) 35 [-] 145 (+) 1205 [=) [MRC] [ON] 12 [N] 4 [M+] 20 [-] 2 [MRC] [MRC] [MRC] [MRC] [MRC] [MRC] [ON] 15 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 16 [-] 2 [MRC] [ON] 17 [MRC] [ON] 17 [MRC] [ON] 18 [MRC] [	GT  M—] M M  GT  GT  GT  GT  123'456'7'  1'234.56'  2  1  GT  GT  GT  GT  GT  GT  GT  GT  GT	10000

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Español

Modelo CITIZEN SDC-62011 funciona gracias a un mecanismo de do carga (luz solar y batería de apoyo), lo cual le permite operar b cualquier condición de iluminación. -Función de desconexión automática-

-Función de desconexión automática-La calculadora se apaga automáticamente si no ha sido utilizada durante 9 minutos aproximadamente. -Reemplazado de la pila-Si la pila de apoyo necista ser reemplazada, quite los tornillos del departamento inferior y sustituya la pila gastada por una nueva. Coloque la pila en su posicion correcta, con la polaridad indicada. Después de cambiar la batería pulse la almohadilla RESET en la tarjeta de circuito impreso con un objeto metálico eliptico.

### \* TECLADO INFORMATIVO

Español

[ON]: Tecla de encendido / Tecla de borrar entrada.

[OO→O]: Tecla de anular el digito ultimado [CE]: Borrar

[M+]: Tecla de memoria positiva [+/-]: ±Tecla de cambio de signo

[M-]: Tecla de memoria negativa [GT]: Tecla de importe total

[MKC]: Tecla de borrar de memoria / Tecla de limpieza de memoria

[MU]: Tecla de subir o bajar precios

[RATE]: Teclado de Puesta de Proporción de Impuesto

\*STORE, Description | Proposicio | Pro

STORE : ①Precio con la tecla de tasa ②Para almacenar el índice de la tasa cuando se presionan las teclas [RATE] y [+TAX].

 $[^{\mbox{\scriptsize RECALL}}_{\mbox{\scriptsize -TAX}}]: \mbox{\scriptsize 0Precio}$  sin la tecla de tasa  $\mbox{\scriptsize 0Para}$  recobrar el índice de la tasa cuando se presionan las teclas [RATE] y [-TAX] .

Selector del lugar decimal

Selector del lugar decimal

F - Modo decimal flotante

O - 2 - 3 - Modo decimal flotante

A - Modo ADD: ingresa automáticamente el decimal monetario en cálculos de suma y resta

Redondeo hacia arriba / Sin redondeo / Redondeo hacia abajo

Los signos del visor significan lo siguiente:

M : Memoria TAX : Cantidad de tasa

- : Menos (o negativo) - TAX : Precio incluyendo la tasa

GT : Importe total RATE : Ajuste del índice de la tasa almacenada

Español

# \* EJEMPLO DE FUNCIONES

1.Ejemplos de calculación

Presione la tecla [SK] antes de	cada cálculo.		
Ejemplo	Operación con la tecla		alización
A023F 2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
300 x 27% = 81	300 [x] 27 [%]	GT	81.
$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
300+(300x40%)=420	300 [+] 40 [%]	GT	420.
300-(300x40%)=180	300 [-] 40 [%]	GT	180.
1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
$5 \times 3 \div 0.2 = 75$	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
8 ÷ 4 x 3.7 + 9 =16.4	8 [÷] 4 [x] 3.7 [+] 9 [=]	GT	16.4
5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
1 / 2 = 0.5	2 [÷] [=]	GT	0.5
$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F \$14.90+\$0.35-\$1.45+	1490 [+] 35 [-] 145		145.
<u>† 5/4 }</u> \$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2. Cálculo de memoria	ON-		
(12 X 4) = (20 ÷ 2)	[MRC] [ON]		0.
t 5/4 1 = 38	12 [x] 4 [M+] 20 [÷] 2 [M-]	М	10.
	[MRC]	М	38.
	[MRC] $\left[\frac{ON}{C}\right]$		0.
3. Constante			
A023F 2 + 3 = 5 2	[+] 3 [=]	GT	5.
	[=]	GT	7.
	[x] 4 [=]	GT	12.
	[=]	GT	18.
4. Limpieza de error de des			
		3'456'7	
	100000 [00→0] E 1	234.567	10000.
[=] , OI	1	234.50	
[ <u>O</u>			0.
5. CÁLCULO DE SUBIR O E		_	
A023F 2000+(P x 20%)=P	2000 [÷] 20 [MU]	2	'500.00
P= 2000 =2'500.00	[MU]		500.00

5. CÁLC	5. CÁLCULO DE SUBIR O BAJAR PRECIOS				
A 0 2 3 F	2000+(P x 20%)=P P= $\frac{2000}{1-20\%}$ =2'500.00	2000 [÷] 20 [MU] [MU]	2'500.00 500.00		
	2500-2000 = 500.00 2000-(P x 20%)=P P= $\frac{2000}{1+20\%}$ =1'666.66	2000 [÷] 20 [+/–] [MU]	1'666.66		
	18000-15000 ×100%	18000 [-] 15000 [MU]	20.00		

# 15000 = 20.00%

6. MEMĆ				
Presionar	[GT] dos veces antes	de que usted operere con la	funció	n GT.
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ON ]		0.

	resultados del cálculo s	on acumulados automá	iticamente en	el GT
7. Cálcu	lo de impuestos			
A 0 2 3 F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	9
	Suma de impuesto =3	100 [+TAX]	103.	+TAX
t 5/4 1		[+TAX]	3.	TA)
	3= Suma de impuesto		mpuesto	
	206 - TAX(3%)	[ON] [RATE]		
	=200	[-TAX]	3.	9
	Suma de impuesto =6	100 [-TAX]	200.	-TAX
		[-TAX]	6.	TAX

6= Suma de impuesto 200= Valor sin impuesto

### FONTE DE ALIMENTAÇÃO

Português

CITIZEN modelo SDC-620II tem dupla fonte de alimentação de energia (energia solar e bateria de reserva), permitindo operar sot qualquer condição de iluminação.
-Função Auto power-off(desligamento automático)A calculadora desliga automáticamente, caso nenhum a tecla seja utilizada por aproximadamente 9 minutos.
-Troca de bateriaSe for necessário trocar a bateria de reserva, remova a bateria usada, abrindo a tampa inferior e coloque uma bateria nova, observando a polaridade indicada. Depois de trocar a bateria, use um objeto metallaco e eliptico para pressionar a tecla RESET na placa de circuito impresso.

# \* ÍNDICE DE TECLAS

Português

[ CB]: Power on / Clear key. [CE]: Limpar. [00→0]: Tecla de mudança de digito [+/-]: Tecla para mudar Sinal ± [M+]: Tecla de mais da memoria [M-]: Tecla de menos da memoria [MC]: Tecla para limpar a memoria. [MU]: Tecla para Marca Preço para cima/baixo [GT]: Tecla do Grande Total [RATE] : Tecla para Ajuste do Índice de Taxa ② Para armazenar índice de taxa pressionando teclas
[RATE] e [+TAX]
[RECALL : ① ecla para o preco co:

[ O ecla para o preço sem a taxa ② Para rechamar o índice de taxa pressionando teclas [RATE] e [-TAX]

A023F Comutador para seleção de casa decimal

— F — Modalidade de decimal flutuante
— 0 — 2 — 3 — Modalidade de decimal fixo
— A — Modalidade de decimal fixo
Modalidade ADICIONAR entra automaticamente a
decimal monetária em cálculos de adição e subtração.

1.5/4 1 — Arredondamento para cima / Truncamento /

Arredondamento para cima / Truncamento /
Arredondamento para baixo
OS Sinias do isor Significam o Seguinte:
M : Memória TAX : Quantia de taxa
- : Menos ( ou negativo) - TAX : Preço excluindo a taxa
GT : Grande total. RATE : Ajuste do índice da taxa
% : Índice da taxa armazenada

## EXEMPLOS DE OPERAÇÃO Português

Antes de	executar cada cálculo	, pressione a tecla $\left[\frac{ON}{C}\right]$ .		
	Exemplo	Operação com a tecla		alização
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	5 x 3 ÷ 0.2 = 75	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 = 16.4	8 [÷] 4 [x] 3.7 [+] 9 [=]	GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1/2=0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
Ą023F	(2x3+10) \$14.90+\$0.35-\$1.45+			145.
ţ 5/4 }	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2. Memo	Srin.			
A023F		num ou cON a		_
	(12 x 4) – (20 ÷ 2)	[MRC] [ON ]	1 1 M	0.
t 5/4 1	= 38	12 [x] 4 [M+] 20 [÷] 2 [N	-] ™ M	10.
		[MRC]	IVI	38.
		[MRC] $\left[\frac{ON}{C}\right]$		0.
3. Cons	tante			
A023F		2 [+] 3 [=]	GT	5.
		l [=]	GT GT	7.
		3 [x] 4 [=] 3 [=]	GT	12. 18.
4 Erro	oor transbordamen			10.
			123'456'7	RQ'012
= 1'234.5		[ 100000 [00→0]		10000.
	[=]	į E	1'234.567	
	1	<u>9N</u> 1		0.
5 CÁLCI		O DE PREÇO PARA CIM	Δ & PΔ R Δ	BAIYO
A023F	2000+(P x 20%)=P	2000 [÷] 20 [MU]		500.00
(10 to 10 to	2000	[MU]	2	500.00
t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$	[]		
	2500-2000 = 500.00			
	2000-(P x 20%)=P	2000 [÷] 20 [+/-] [MU]	1	'666.66
	1+20%			
	18000-15000 15000 x100%	18000 [–] 15000 [MU]		20.00
	= 20.00%			
6. GT-M	EMÓRIA			
Pressione	e [GT] duas vezes ante	es de operar a função GT		
A 0 2 3 F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ <u>ON</u> ]		0.
Todos os	resultados de cálculo:	são automaticamente aci	umulados	

10003 03	resultados de calculo	sau automaticamente a	icumulauos	eiii Gi.
7. Cálcu	lo da Taxa			
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
	Soma da Taxa =3	100 [+TAX]	103.	+TAX
t 5/4 1		[+TAX]	3.	TAX
	3= Soma da Taxa 206 – TAX(3%)	103= Valor com taxa i [ON ] [RATE]	ncluída	
	=200	[-TAX]	3.	%
	Soma da Taxa =6	100 [-TAX]	200.	-TAX
		[-TAX]	6.	TAX
	6= Soma da Taxa	200= Valor excluído d	е Таха	

File name: D492\_IB\_Portuguese\_041118.doc SIZE: 280x72mm (成型:140x72mm)

#### STROMVERSORGUNG

Das CITIZEN Modell SDC-620II wird durch 2 voneinander unabhängigen Energiequellen versorgt (Entweder durch eine sehr starke Solarzelle oder durch eine Batterie). Der Rechner arbeitet selbst unter schlechtesten Lichtbedingungen.

-Automatische Ausschaltunglst der Rechner 9 Minuten nicht in Betrieb, schaltet er sich automatisch ab.

-Automatische Aussender 9 Minuten nicht in Deuroch, automatisch ab.
-BatteriewechselSollte die batterie gewechselt werden, entfernen Sie bitte die Schrauben vom unterteil und tauschen die alte gegen eine neue batterie aus. Beachten Sie, daß die batterie richtig, entsprechend der polarität, eingelegt wird. Drücken Sie nach dem Auswechseln der Batterie mit einem runden metallenem Objekt auf das RESET Feld auf der bedruckten Platine.

Deutsch

Deutsch

#### [ON]: An / Eingabe löschen. [CE]: Löschen Taste [O)→ O]: Rechts schub taste. [M+]: Speicher Plus-Taste [M+]: Speicher Minus-Taste [+/-]: ±Vorzeicheneingabetaste [MRC]: Speicher Abruf-Taste / Speicher Löschen-Taste [MU]: Preisangabe-oben/unten Taste [CT]: Gesammtsummentaste [RATE]: Einstelltaste für Steuersatz STORE : ①Preis mit TAX-Taste ②Um Steuerrate zu speichern wenn [RATE] und [+TAX]-Tasten gedrückt werden [RECALL ]: ①Preis ohme TAX-Taste ②Den Steuersatz rückrufen beim Dreck [RATE] und [-TAX] -Tasten. Schalter für Dezimalau. Gleitkomma-Modus O - 2 - 3 - Festkomma-Modus ADD-Modus gibt bei Additions- und Subtraktionsrechnungen automatisch das Dezimalkomma an. Die Zeichen in der Anzeige haben die folgende Bedeutung: M : Speicher TAX : Steuerbetrag -: Minus ( oder negative) E : Überlauffehler +TAX : Preis mit Steuern GT : Gesamtsumme RATE : Steuerraten-Einstellung BEISPIEL FÜR DEN bETRIEB Deutsch 1. Berechnungsbeispiele Vor jeder Berechnung bitte die [ $rac{ON}{C}$ ] Taste drücken. Tastenkombination 2 [x] 2 [CE] 3 [=] Beispiel 2 x 3 = 6 Anzeige A023F 2 x 3 = 0 7 x 9 = 63 300 x 27% = 81 GT GT GT 7 [÷] [x] 9 [=] 300 [x] 27 [%] 81. $\frac{11.2}{56}$ x 100% = 20% 11.2 [÷] 56 [%] GT 20. GT GT GT GT 420 180 168. 17.5 [ON ] 5 [x] 3 [+] 0.2 [=] GT 8 ÷ 4 x 3.7 + 9 =16.4 8 [÷] 4 [x] 3.7 [+] 9 [=] GT 16.4 5<sup>4</sup> = 625 1 / 2 = 0.5 GT GT 5<sup>4</sup> 5 [x] [=] [=] [=] 2 [÷] [=] 625 0.5 $\frac{1}{3+10)}$ = 0.0625 2 [x] 3 [+] 10 [÷] [=] 0.0625 (2 x 3 \$14.90+\$0.35=\$1.45+ 1490 [+] 35 [-] 145 [+] 12.05=\$25.85 [+] 1205 [=] GT 25.85 $\begin{array}{c} \blacksquare \\ 2. \mbox{ Speicher} \\ \frac{A \cdot 2 \cdot 2 \cdot F}{A \cdot 2} & (12 \times 4) - (20 + 2) & [MRC] \left[\frac{ON}{C}\right] \\ \blacksquare \\ 12 \left[ x \right] 4 \left[ MRC \right] \\ M \\ \hline MRC \\ M \\ \hline M \\ M \\ \end{array}$ 0. [MRC] [ON ] 0. 3. Konstart A023F 2 +3 = 5 2 [+] 3 [=] (1 4 + 2 = 7 4 [=] 3 x 4 = 12 3 x [4 [=] 3 x 6 = 18 6 [=] 4. Korrektur und Übert 123456789012 x 10000 123456789012 123456789012 x 10000 | 123456789012 3. Konstant GT 123456789012 x 10000 = 1'234.56789012 x 10<sup>12</sup> [=] [<del>ON</del>]

# 5. PREISMARKIERUNGS AUF & ABRUNDUNGSRECHNGUNG

A 0 2 3 F	$2000+(P \times 20\%)=P$ $P=\frac{2000}{1-20\%}=2'500.00$	2000 [÷] 20 [MU] [MU]	2'500.00 500.00
	2500-2000 = 500.00 $2000-(P \times 20\%)=P$ $P = \frac{2000}{1+20\%} = 1'666.66$	2000 [÷] 20 [+/–] [MU]	1'666.66
	$\frac{18000 - 15000}{15000} \times 100\%$ $= 20.00\%$	18000 [-] 15000 [MU]	20.00

# 6. GT-SPEICHER

Drucken Sie zweimai [GT], bevor Sie die GT-Funktion austunren.				
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ON C]		0.
Alla Para	obnungoorgobnicoo wo	rden automatisch im GT akk	umulio	

		r (; )		-
	chnungsergebnisse w rberechnung	erden automatisch im (	GT akkumuli	ert.
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	9/
	Steuersumme =3	100 [+TAX]	103.	+TA>
5/4 1		[+TAX]	3.	TAX
	3= Steuersumme 206 – TAX(3%)	103= Wert mit Steuer: [ON ] [RATE]	summe	
	=200	[-TAX]	3.	%
	Steuersumme =6	100 [-TAX]	200.	–TA)
		[-TAX]	6.	TAX
	C- Cta	200-14/-4 -6 04		

File name: D492\_IB\_German\_041118.doc Date: 2004/11/19

SIZE: 280x72mm (成型:140x72mm)

Français

Français

rrança CITIZEN modèle SDC-620II à double alimentation (énergie solaire haute+pile de soutien d'alimentation) qui peut opérer sous n'importe conditions de lumière.

conditions de lumière.
-Arrêt d'alimentation automatique L'alimentation de cette calculatrice se coupe automatiquement si laissée
allumée et non utilisée pendant environ 9 minutes.
-Remplacement de pileLorsque il faut remplacer la pile, enleve les vis de l'étui bas et remplacer la
pile usée et insérer une nouvelle pile selon la polarité indiquée. Après avoir
changé la batterie, utilisez un objet elliptique en métal, pour appuyer sur
le coussinet de REAJUSTEMENT sur le panneau du circuit imprimé.

# \* SIGNIFICATION DES TOUCHES

 $\left[\frac{\mathrm{ON}}{\mathrm{C}}\right]$  : Bouton de Mise en marche/ Touche d'annulation de l'Entrée

[ON]: Bouton de Mise en marche/ Touche d'annulation de l'Entrée.

[CE]: d'annulation.

[M+]: Touche de mémoire plus

[GT]: Touche de Total Général

[4-/]: ± Touche de changement de Signe

[MRC]: Rappeler la mémoire / Effacer la mémoire

[MMI]: Touche de hausse / baisse du Prix

[RATE]: (De pour la fixation du taus de taxe

[\$TORE]: ①Touche de Prix avec la Taxe

②Sauvegarder le taux de la taxe en appuyant sur [RATE] (TAUX)

et [\*TAX] : ①Touche de Prix sans la Taxe

②Sauvegarder le taux de la taxe en appuyant sur les touches

[RATE]: (TAUX) (TAXE)

Bouton de sélection d'emplacement de la Décimale

Bouton de sélection d'emplacement de la Décima

A023F -F--0-2-3--A-Mode de Décimale Flottante Mode de Décimale Fixe Le mode ADD entre automatiquement la décimale monétaire en mode de calculs d'addition et de soustraction

ţ 5/4 } Bouton d'Arrondi supérieur / Arrondi / Arrondi inférieur

Les signes de l'Affichage signifient ce qui suit:

M : Mémoire TAX (TAXE) : Montant de la taxe
- : Mônis (ou négatif) - TAX (TAXE) : Prix excluant la taxe
- TAX (TAXE) : Prix incluant la taxe
- TA

## \* EXEMPLES D'OPÉRATIONS

Français

### 1. Exemples de calculs

Avant d'effectuer chaque calcul, pressez la touche [ON].

	Exemple	Touche d'Opération		fichage
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	5 x 3 ÷ 0.2 = 75	$[\frac{ON}{C}]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 =16.4	8 [÷] 4 [x] 3.7 [+] 9 [=]	GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1 / 2 = 0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	\$14.90+\$0.35-\$1.45+	1490 [+] 35 [-] 145		145.
t 5/4 1	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2. Calcu	Il avec mémoire			
A023F	(12 x 4) – (20 ÷ 2)	[MRC] $\left[\frac{ON}{C}\right]$		0.
	= 38	12 [x] 4 [M+] 20 [÷] 2 [M–]	1 М	10.
t 5/4 1	- 50	[MRC]	ј м	38.
		[MRC] [ON]		
		[MRC] [ C		0.
3. Const	tant Calcul			
A023F	2 <u>+ 3</u> = 5 2	[+] 3 [=]	GT	5.
		[=]	GT	7.
		[x] 4 [=]	GT	12.
		[=]	GT	18.
	ction et dépasseme			
			3'456'7	
= 1'234.5		100000 [00+0]		10000.
	[=]		234.56	789012
	<u>[0</u> ]	<u>[</u> ]		0.
5. CALC		ET DE LA BAISSE DU	PRIX	
A023F	2000+(P x 20%)=P	2000 [+] 20 [MU]	2	500.00
	P= 2000 =2'500.00	[MU]		500.00
t 5/4 1	$P = \frac{2000}{1 - 20\%} = 2'500.00$			
	2500-2000 = 500.00			
	2000-(P x 20%)=P	2000 [÷] 20 [+/-] [MU]	1	666.66
		2000 [.] 20 [1/-] [WO]		
	$P = \frac{2000}{1 + 20\%} = 1'666.66$			

A023F	2000+(P x 20%)=P	2000 [÷] 20 [MU]	2'500.00
t 5/4 1	$P = \frac{2000}{1 - 20\%} = 2'500.00$	[MU]	500.00
	2500-2000 = 500.00		
	2000-(P x 20%)=P	2000 [÷] 20 [+/-] [MU]	1'666.66
	$P = \frac{2000}{1 + 20\%} = 1'666.66$		
	18000-15000 x100%	18000 [-] 15000 [MU]	20.00
	15000		
	- 20 00%		

= 20.0070

6. Mémoire TG

Pressez [GT] (Total Général) deux fois avant d'utiliser la fonction TG.

A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ON C		0.

culs sont ajoutés automatiquement au Total Général.

### 7. Calcul de l'impôt

A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
	Le montant de la	100 [+TAX]	103.	+TAX
t 5/4 1	taxe =3	[+TAX]	3.	TAX
	3= Le montant de la	taxe 103= Valeur avec	avec tax	ce
	206 - TAX(3%)	$\left[\frac{ON}{C}\right]$ [RATE]		
	=200	[-TAX]	3.	%
	Le montant de la	100 [-TAX]	200.	-TAX
	taxe =6	[-TAX]	6.	TAX
	6= Le montant de la	taxe 200= Valeur hors	taxe	

File name: D492 IB French 041122.doc SIZE: 280x72mm (成型:140x72mm)

### \* Alimentazione Elettrica

Italiano

\*Allmentazione Elettrica Italiano
II calcolatore CITIZEN model SDC-620II ha due risorse di potenza :
energia solare e batteria di riserva e può funzionare sotto qualsiasi luce.
-Spegnimento automaticoLa calcolatrice si spegne automaticamente se non immettere nessun
dato in circa 9 minuti.
-Sostituzione della batteria Nel caso che sia necessario sostituire la batteria,rimuovere il
coperchio inferiore, togliere la batteria vecchia e inserire una nuova
nel compartimento batteria. Dopo aver cambiato la batteria, si prega
di usare un oggetto di metallo ellittico per premere il tasto RESET
(REIMPOSTA) sullo schema del circuito stampato.

Italiano     Italiano       Italiano	(REIMPOSTA) sullo scrierra del circo	illo stampato	
[00→0]: Correzione [M+]: Memoria addizione [H-]: Memoria sottrazione [M-]: Memoria sottrazione [M-]: Tasto rialzo/ribasso di prezzo [GT]: Tasto somma complessiva [RATE]: Imposta Fissa Key [MRC]: Tasto richiama memoria / Tasto cancella memoria quando preme[RATE] and [+TAX] keys [**EcALL]: ①Prezzo senza L'imposta Key. ②Rechiama L'imposta quando preme[RATE] and [-TAX] keys [**EcALL]: ②Prezzo senza L'imposta Key. ③Rechiama L'imposta quando preme[RATE] and [-TAX] keys Scambio selezione della posizione del decimale Modalità decimale mobile 0-2-3 - Modalità decimale fissa La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoil di addizione e sottrazione Scambio arrotondamento / arrotondamento per eccesso I simboli dello Schermo di visualizzazione significano: M: Memoria -: Meno (o negativo)	* Indice Tasti		Italiano
[M-J]: Memoria sottrazione [+/-]: ±Tasto cambio segno [MU]: Tasto rialzo/ribasso di prezzo [GT]: Tasto somma complessiva [RATE]: Imposta Fissa Key [MRC]: Tasto richiama memoria / Tasto cancella memoria store [Tasto richiama memoria / Tasto cancella memoria guando preme[RATE] and [+TAX] keys [TeCALL]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta Key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Taxt]: ⊕Prezzo senza L'imposta key. @Rechiama L'imposta quando preme[RATE] and [-TAX] keys [Ta	[ON]: Acceso / Cancella immissione	[CE] : Tasto	cancella.
[MU]: Tasto rialzo/ribasso di prezzo [GT]: Tasto somma complessiva [RATE]: Imposta Fissa Key [MRC]: Tasto richiama memoria / Tasto cancella memoria [STORE]: ⊕Prezzo con Teclado de impuesto. ②prowista L'imposta quando preme[RATE] and [+TAX] keys [RECALL]: ⊕Prezzo senza L'imposta Key. ②Rechiama L'imposta quando preme[RATE] and [-TAX] keys  Scambio selezione della posizione del decimale Modalità decimale mobile  - F - Modalità decimale mobile  La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione  1 simboli dello Schermo di visualizzazione significano:  - Meno (o negativo)			
[GT]: Tasto somma complessiva [RATE]: Imposta Fissa Key [MRC]: Tasto richiama memoria / Tasto cancella memoria   Tasto richiama memoria   Tasto cancella memoria   Tasto   Tasto		[+/-] : ±Tast	to cambio segno
MRC]: Tasto richiama memoria / Tasto cancella memoria [STORE]: ⊕ Prezzo con Teclado de impuesto. @ prowista L'imposta quando preme[RATE] and [+TAX] keys [RECAIL]: ⊕ Prezzo senza L'imposta Key. @ Rechiama L'imposta quando preme[RATE] and [-TAX] keys Scambio selezione della posizione del decimale Modalità decimale mobile −0−2−3 − Modalità decimale mobile 10−2 − 3 − Modalità decimale mobile 10−2 − 3 − Modalità decimale mobile 10−2 − 3 − Modalità decimale monetario nei calcoli di addizione e sottrazione 10−2 − 3 − Scambio arrotondamento / arrotondamento per eccesso I simboli dello Schermo di visualizzazione significano: − : Meno (o negativo)		[RATE] : Im	posta Fissa Kev
quando preme[RATE] and [+TAX] keys  [RECALL]: ①Prezzo senza L'imposta Key. ②Rechiama L'imposta quando preme[RATE] and [-TAX] keys  quando preme[RATE] and [-TAX] keys  Scambio selezione della posizione del decimale Modalità decimale mobile  - 0 - 2 - 3 - Modalità decimale fissa - A - La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione  \$\frac{154 \cdot 1}{2}\$			. ,
quando preme[RATE] and [+TAX] keys  [RECALL]: ①Prezzo senza L'imposta Key. ②Rechiama L'imposta quando preme[RATE] and [-TAX] keys  quando preme[RATE] and [-TAX] keys  Scambio selezione della posizione del decimale Modalità decimale mobile  - 0 - 2 - 3 - Modalità decimale fissa - A - La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione  \$\frac{154 \cdot 1}{2}\$	STORE +TAX]: ①Prezzo con Teclado de im	puesto. @pro	wista L'imposta
quando preme[RATE] and [-TAX] keys  A023F  F - Modalità decimale mobile  0 - 2 - 3 - Modalità decimale fissa  A - La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoil di addizione e sottrazione  \$			
Scambio selezione della posizione del decimale  F - Modalità decimale mobile  O - 2 - 3 - Modalità decimale fissa  A - La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione  Scambio arrotondamento / arrotondamento per eccesso  I simboli dello Schermo di visualizzazione significano:  M: Memoria -: Meno (o negativo)	[RECALL]: ①Prezzo senza L'imposta k	Key. @Rechia	ma L'imposta
— F — Modalità decimale mobile — 0 — 2 — 3 — Modalità decimale fissa — A — La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione		-TAX] keys	
— F — Modalità decimale mobile — 0 — 2 — 3 — Modalità decimale fissa — A — La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoli di addizione e sottrazione	Scambio selezione de	lla posizione	del decimale
La modalità AGGIUNGI introduce automaticamente il decimale monetario nei calcoil di addizione e sottrazione     Scambio arrotondamento / arrotondamento per eccesso  I simboli dello Schermo di visualizzazione significano:     M : Memoria     Meno ( o negativo)	−F− Modalità decimale mob		
decimale monetario nei calcoli di addizione e sottrazione  † 5/4 †			
eccesso  I simboli dello Schermo di visualizzazione significano:  M : Memoria – : Meno ( o negativo)			
I simboli dello Schermo di visualizzazione significano: M : Memoria – : Meno ( o negativo)	t 5/4 ? Scambio arrotondame	nto / arrotono	lamento per
M : Memoria – : Meno ( o negativo)			
	E : Errore di traboccamento aritmetic		galivo)
GT : Somma complessiva TAX : Somma dell'imposta			
+TAX : Prezzo inclusa l'imposta —TAX : Prezzo esclusa l'imposta % : Aliguota d'imposta memorizzata		AX : Prezzo	esclusa l'imposta
RATE : Impostazione dell'aliquota d'imposta		mposta	

# \* Esampio di Operazione

Italiano

1. Operazione del calcolo normale

Prima di	effettuare ciascun calco	olo, premere il tasto [ON].		
	Esempio	Operazione con il tasto	Visualia	zzazione
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	$5 \times 3 \div 0.2 = 75$	[ON ] 5 [x] 3 [+] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 = 16.4	8 [÷] 4 [x] 3.7 [+] 9 [=]	GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1 / 2 = 0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	, ,	4400 [1] 25 [ ] 445		145.
t 5/4 1	\$14.90+\$0.35-\$1.45+ \$12.05=\$25.85	[+] 1205 [=]	GT	25.85
_	rione del colonia m	amaria		
A023F	azione del calcolo m (12 x 4) – (20 ÷ 2)	[MRC] [ON ]		0
	= 38		м	0. 10.
t 5/4 1	- 30	12 [x] 4 [M+] 20 [÷] 2 [M-] [MRC]	м	38.
		[MRC] [ON]		0.
		•		٥.
	zaione del calcolo c		GT	_
A023F	2 + 3 = 5 2 4 + 3 = 7 4	[+] 3 [=] [=]	GT	5. 7.
	3 x 4 = 12 3	[x] 4 [=]	GT	12.
	3 x 6 = 18 6	[=]	GT	18.
4. Cance	ellazione della capac	ità di operazione supera	ta	
1234567	89012 x 10000 12		3'456'78	
= 1234.5	56789012 x 10 <sup>12</sup> [x]	100000 [00→0] E 1''	234.567	10000.
	[-]	12	234.307	
	[ 🖰	<u> 1</u> 1		0
E CALC	OLO PIALZO/PIRA	[N]		0.
	OLO RIALZO/RIBA	SSO DI PREZZO	2	٥.
A023F	2000+(P x 20%)=P	SSO DI PREZZO 2000 [÷] 20 [MU]	2	500.00
A023F	2000+(P x 20%)=P	SSO DI PREZZO	2	٥.
A023F	2000+(P x 20%)=P P= 2000/1-20% =2'500.00	SSO DI PREZZO 2000 [÷] 20 [MU]	2	500.00
A023F	COLO RIALZO/RIBA: $2000+(P \times 20\%)=P$ $P = \frac{2000}{1-20\%} = 2'500.00$ 2500-2000 = 500.00	SSO DI PREZZO 2000 [+] 20 [MU] [MU]		500.00
A023F	2000+(P x 20%)=P P= $\frac{2000}{1-20\%}$ =2'500.00 2500-2000 = 500.00 2000-(P x 20%)=P	SSO DI PREZZO 2000 [÷] 20 [MU]		'500.00 500.00
A023F	COLO RIALZO/RIBA: $2000+(P \times 20\%)=P$ $P = \frac{2000}{1-20\%} = 2'500.00$ 2500-2000 = 500.00 $2000-(P \times 20\%)=P$ $P = \frac{2000}{1+20\%} = 1'666.66$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]		'500.00 500.00
A023F	2000+(P x 20%)=P P= 2000/1-20% = 2'500.00 2500-2000 = 500.00 2500-2000 = 500.00 2000-(P x 20%)=P P= 2000/1+20% = 1'666.66	SSO DI PREZZO 2000 [+] 20 [MU] [MU]		'500.00 500.00
A023F	COLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2'500.00$ 2500-2000 = 500.00 $2000-(P \times 20\%)=P$ $P = \frac{2000}{1+20\%} = 1'666.66$ $\frac{18000-15000}{15000} \times 100\%$	2000 [+] 20 [MU] [MU] 2000 [+] 20 [+/-] [MU]		500.00 500.00
4023F t 5/4 }	OLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2'500.00$ 2500-2000 = 500.00 2000-(P x 20%)=P $P = \frac{2000}{1+20\%} = 1'666.66$ $\frac{18000-15000}{15000}$ x100% = 20.00%	2000 [+] 20 [MU] [MU] 2000 [+] 20 [+/-] [MU]		500.00 500.00
4023F t 5/4 }	OLO RIALZO/RIBA: 2000+(P x 20%)=P P = $\frac{2000}{1.20\%}$ = 2'500.00 2500-2000 = 500.00 2000-(P x 20%)=P P = $\frac{2000}{1.20\%}$ = 1'666.66 $\frac{18000-15000}{15000}$ x100% 200%	SSO DI PREZZO 2000 [+] 20 [MU] [MU] 2000 [+] 20 [+/-] [MU] 18000 [-] 15000 [MU]		500.00 500.00
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2^2500.00$ $2^2500-2000 = 500.00$ $2000-(P x 20\%)=P$ $P = \frac{2000}{1+20\%} = 1^1666.66$ $\frac{18000-15000}{15500}$ $x100\%$ $= 20.00\%$ $DRIA GT$ $= 10^{10}$ $=$	SSO DI PREZZO 2000 [+] 20 [MU] [MU] 2000 [+] 20 [+/-] [MU] 18000 [-] 15000 [MU] di attivare la funzione GT.		7500.00 500.00 7666.66 20.00
4.0 2.3 F t 5/4 }	OLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2^2500.00$ 2500-2000 = 500.00 2000-(P x 20%)= $P = \frac{2000}{1+20\%} = 1^4666.66$ 18800-15000 x100% = 20.00% DRIAGT 0 [GT] due volte prima 20 + 10 = 30	2000 [+] 20 [MU]  2000 [+] 20 [F/-] [MU]  2000 [+] 20 [F/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [-]	1	2500.00 500.00 2666.66 20.00
4.0.2.3.F. t. 5/4 1. 6. MEMO Premend	OLO RIALZO/RIBA: $2000+(P\times200^{5})=P$ $=\frac{2000}{1.20\%}=2^{2}500.00$ $2500-2000=500.00$ $2000-(P\times20\%)=P$ $P=\frac{2000}{1.420\%}=1^{6}66.66$ $\frac{18000-15000}{15000} \times 100\%$ PIAGO GOLO (Fig. 10) $20.00\%$ PRIA GT 20 + 10 = 30 $45-25=20$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=]	1 GT	2500.00 500.00 2666.66 20.00
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)= P = $\frac{2000}{1-20\%}$ = 2'500.0 = 500.00 = 500.00 = 500.00 = $\frac{2000}{1-20\%}$ = 1'666.66 = $\frac{18000-15000}{15000}$ x 100% = 20.00% DRIA GT to [GT] due volte prima 20 + 10 = 30 = 150 = 20 = 20 = 25 = 20 = 50 x 3 = 150	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=]	T GT GT	2500.00 500.00 2666.66 20.00
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2^2500.00$ $2500-2000 = 600.00$ $2500-2000 = 600.00$ $2000-(P x 20\%)=P$ $P = \frac{2000}{1+20\%} = 1^1666.66$ $\frac{18000-15000}{15500}$ $x 100\%$ $200.00\%$ $20.00\%$ $200.00\%$ $2$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [X] 3 [=] [GT]	T GT GT GT	2500.00 500.00 2666.66 20.00 30. 20.
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)= PP = $\frac{2000}{1.20\%}$ = $2^{2}$ 500.00 = 500.00 2500-2000 = 500.00 2000-(P x 20%)=PP = $\frac{2000}{1+20\%}$ = $1^{1}$ 666.66 = $\frac{18000-15000}{15000}$ x 100% = 20.00% DRIA GT 0 (GT) due volte prima 20 + 10 = 30 45 - 25 = 20 50 x 3 = 150 total = 200 x 15% = 30	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [x] 15 [%]	GT GT GT GT	2500.00 500.00 2666.66 20.00 30. 20. 150. 200. 30.
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)=P $P = \frac{2000}{1-20\%} = 2^2500.00$ $2500-2000 = 600.00$ $2500-2000 = 600.00$ $2000-(P x 20\%)=P$ $P = \frac{2000}{1+20\%} = 1^1666.66$ $\frac{18000-15000}{15500}$ $x 100\%$ $200.00\%$ $20.00\%$ $200.00\%$ $2$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT	30. 20.00 30. 20.00 30. 20. 30. 200. 30. 200.
4.023 F t 5/4 1	OLO RIALZO/RIBA: 2000+(P x 20%)= $P = \frac{2000}{1 \cdot 20\%} = 2^{\circ}500.00$ 2500-2000 = 500.00 2000-(P x 20%)=P $P = \frac{2000}{1 \cdot 20\%} = 1^{\circ}666.66$ $\frac{18000 \cdot 15000}{15000}$ x100% = 20.00% $P = \frac{1}{1000}$ $P = \frac{1}{10000}$ $P = \frac{1}{10000000000000000000000000000000000$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [-] 45 [-] 25 [-] 50 [x] 3 [-] [GT] [x] 15 [%] [GT] [GT] [GT] [GT] [GT]	GT GT GT GT GT	30. 20.00 30. 20. 150. 200. 30. 230. 230.
6. MEMO Premend	OLO RIALZO/RIBA: 2000+(P x 20%)= $P = \frac{2000}{1 \cdot 20\%} = 2^{\circ}500 - 0$ $2500 - 2000 = 500.00$ $2500 - 2000 = 500.00$ $2000 - (P \times 20\%) = P$ $P = \frac{2000}{1 \cdot 20\%} = 1^{\circ}66.66$ $\frac{18000 - 15000}{15000} = 100\%$ PIA GT To [GT] due volte prima 20 + 10 = 30 $45 - 25 = 20$ $50 \times 3 = 150$ total = 200 $200 \times 15\% = 30$ $200 + (200 \times 15\%) = 230$ utlati del calcolo sonu	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT	30. 20.00 30. 20. 150. 200. 30. 230. 230.
6. MEMO Premend A023F	OLO RIALZO/RIBA: $2000+(P \times 20\%)=P$ $P = \frac{2000}{1-20\%} = 2^{\circ}500-0$ $0.2500-2000 = 500.00$ $2000-(P \times 20\%)=P$ $P = \frac{2000}{1+20\%} = 1^{\circ}666.66$ $\frac{18000-15000}{15000}$ $\times 100\%$ $= 20.00\%$ $\mathbb{R}IA$ $\mathbb{G}T$ $0$ $[GT]$ due volte prima $20+10=30$ $\times 15\%$ $\times 20\%$ $\times 15\%$ $\times 30$ $\times 15\%$ $\times 15$	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [-] 45 [-] 25 [-] 50 [x] 3 [-] [GT] [x] 15 [%] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	1 GT GT GT GT GT	30. 20.00 30. 20. 30. 20. 30. 230. 230.
6. MEM Premend A923F  Tutti i ris 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  P = \frac{2000}{1.20%} = \frac{2}{2}\text{500.00}  2500-2000 = 500.00  2000-(P x 20%)=P  P = \frac{2000}{1+20%} = \frac{1}{6}\text{666.66}  \text{18000-15000} = \frac{1}{6}\text{606.66}  \text{18000-15000} = 20.00%  20 + 10 = 30  45 - 25 = 20  50 x 3 = 150  total = 200  200 x 15% = 30  200 + (200 x 15%) = 230  Ultati del calcolo sond  100+TAX(3%)=103	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [+/-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [X] 3 [=] [GT] [X] 15 [%] [GT] [GT] [GT] 0 automaticamente accur 3 [RATE] [+TAX]	GT GT GT GT GT GT 3.	30. 20. 150. 200. 230. 0. n GT
6. MEM0 Premend 4023 F  Tutti i ris 7. Calco	OLO RIALZO/RIBA: $2000+(P\times20\%)=P$ $P = \frac{2000}{1.20\%} = 2'500.00$ $2500-2000 = 500.00$ $2000-(P\times20\%)=P$ $P = \frac{2000}{1.420\%} = 1'666.66$ $\frac{18000-15000}{15000} \times 100\%$ $RIA GT$ $D (ST)                                   $	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [F-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [X] 3 [=] [GT] [X] 15 [%] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT 3.	30. 20. 150. 200. 30. 230. 0. n GT
6. MEM Premend A923F  Tutti i ris 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  P = \frac{2000}{1.20\%} = 2'550.0P  01-20\% = 2'500.0P  2500-2000 = 500.00  2000-(P x 20\%)=P  P = \frac{2000}{1.720\%} = 1'666.66  \frac{18000-15000}{15000} x100\%  = 20.00\%  PRIA GT  o [GT] due volte prima 20 + 10 = 30  45 - 25 = 20  50 x 3 = 150  total = 200  200 x 15\% = 30  200 + (200 x 15\%) = 230  utltati del calcolo sono to della tassazione  100+TAX(3\%)=103  lumproto della tassa = 3	SSO DI PREZZO 2000 [+] 20 [MU] [MU] 2000 [+] 20 [F-] [MU] 18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [X] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT 3. 103.	30. 20. 150. 200. 230. 0. n GT
6. MEM/ Premend A023F 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  P = \frac{2000}{1.20%} = 2'500.00  2500-2000 = 500.00  2000-(P x 20%)=P  P = \frac{2000}{1+20%} = 1'666.66  \frac{18000-15000}{1+20%} x100%  = 20.00%  P = 20.00%  P = 20.00%  T = 20.00%	SSO DI PREZZO 2000 [+] 20 [MU] [MU] 2000 [+] 20 [F-] [MU] 18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [X] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT 3. 103.	30. 20. 150. 200. 30. 230. 0. n GT
6. MEM/ Premend A023F 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  = \frac{2000}{1.20%} = \frac{2'50.00}{2'50.00} = \frac{2'50.00}{500.00} = \frac{2000}{500.00} = \frac{500.00}{500.00} = \frac{500.00}{500.00} = \frac{500.00}{500.00} = \frac{1666.66}{18000-15000} \text{ x1000} = \frac{1666.66}{15000} = \frac{15000}{15000} = \frac{20.00\%}{15000} = 20.00\%  201 A GT  20 + 10 = 30  45 - 25 = 20  50 x 3 = 150  total = 200  200 x 15% = 30  200 + (200 x 15%) = 230  ultati del calcolo sono  lo della tassazione  100+TAX(3%)=103  Importo della tassa = 3  3 = Importo della tassa = 33  3 = Importo della tassa 206 - TAX(3%)	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	97 GT	30. 20. 150. 200. 30. 230. 0. n GT
6. MEM/ Premend A023F 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  P = \frac{2000}{1.20\%} = \frac{2'500}{1.20\%} = \frac{2'500}{1.20\%} = \frac{2'500}{1.20\%} = \frac{2'500}{1.20\%} = \frac{2'500}{1.20\%} = \frac{2'500}{1.20\%} = \frac{1'666.66}{15000} = \frac{15000}{15000} = \frac{15000}{1000\%} = \frac{15000}{1000\%} = \frac{15000}{1000\%} = \frac{15000}{1000\%} = \frac{15000}{1000\%} = \frac{15000}{1000\%} = \frac{15000}{10000\%} = \frac{15000}{10000\%} = \frac{15000}{100000\%} = \frac{1500}{100000000000000000000000000000000	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [F-] [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT 3. 103.	30. 220. 30. 230. 0. n GT
6. MEM/ Premend A023F 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  = \frac{2000}{1.20%} = \frac{2'50.00}{2'50.00} = \frac{2'50.00}{500.00} = \frac{2000}{500.00} = \frac{500.00}{500.00} = \frac{500.00}{500.00} = \frac{500.00}{500.00} = \frac{1666.66}{18000-15000} \text{ x1000} = \frac{1666.66}{15000} = \frac{15000}{15000} = \frac{20.00\%}{15000} = 20.00\%  201 A GT  20 + 10 = 30  45 - 25 = 20  50 x 3 = 150  total = 200  200 x 15% = 30  200 + (200 x 15%) = 230  ultati del calcolo sono  lo della tassazione  100+TAX(3%)=103  Importo della tassa = 3  3 = Importo della tassa = 33  3 = Importo della tassa 206 - TAX(3%)	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [GT] [GT] [GT] [GT] [GT] [GT] [GT	GT GT GT GT GT GT 3. 103. 3.	30. 20. 150. 200. a m GT
6. MEM/ Premend A023F 7. Calco	OLO RIALZO/RIBA:  2000+(P x 20%)=P  = \frac{2000}{1.20%} = 2'500.00  2000-(P x 20%)=P  P = \frac{2000}{1.120%} = 1'666.66  \frac{18000-15000}{1.5000} x 100%  = 20.00%  PRIAGT  10 (GT) due volte prima  20 + 10 = 30  45 - 25 = 20  50 x 3 = 150  total = 200  200 x 15% = 30  200 + (200 x 15%)  = 230  Ultati del calcolo sond  lo della tassazione  100+TAX(3%)=103  Importo della tassa  3 = Importo della tassa  206 - TAX(3%)  = 200  Importo della tassa  206 - TAX(3%)  = 200  Importo della tassa	SSO DI PREZZO 2000 [+] 20 [MU] [MU]  2000 [+] 20 [MU]  18000 [-] 15000 [MU]  18000 [-] 15000 [MU]  di attivare la funzione GT. [GT] [GT] 20 [+] 10 [=] 45 [-] 25 [=] 50 [x] 3 [=] [GT] [x] 15 [%] [GT] [c] 1 [c] 2 0 automaticamente accur 3 [RATE] [+TAX] 100 [+TAX] [+TAX] 2 a 103= Valore con tassa [c] [C] [RATE] [-TAX] [100 [-TAX] [-TAX]	97 err err err err err err err err err er	30. 20. 30. 230. 0. n GT +TAX TAX

File name: D492\_IB\_Italian\_041118.doc Date: 2004/11/19

### \* Stroomvoorziening

Nederlands

De CITIZEN SDC-620II calculator krijgt haar energie van twee soorte batterijen: zonne-energie en reserve energie. Zij kan onder alle soorte licht werken.

licht werken.

Automatische verbreking van de stroomvoorzieningAls de calculator gedurende 9 minuten niet gebruikt wordt, zal de 
Sstroomvoorziening automatisch verbroken worden.
-Het verwisselen van de batterijenWanneer u de batterijvakje wilt verwisselen, moet u eerst het deksel van 
het batterijvakje openen en de oude batterijen verwijderen, en daarna de 
nieuwe batterijen in het vakje plaatsen. Na het veranderen van de batterij, 
gebruikt u een metalen elliptisch voorwerp om op het RESET pad van het 
schrijkte geinbord te drukken.

# \* Lijst van druktoetsen Nederlands [CB]: Missen [CB]: Wissen [CB]: Wissen [CB]: Weranderen [M+]: Geheugen aftrekken [M+]: Toets voor het vopragen van geheugen //Toets voor het vopragen van geheugen //Toets voor het vopragen van geheugen //Toets voor het wissen van geheugen //Toets voor het vopragen van geheugen //Toets voor het volledig totaal //TOETSEN voor het volledig totaal //TOETSEN voor het volledig totaal [CE] : Wissen [M+] : Geheugen optellen STORÉ : TAX : Toets voor de prijs met de belasting. Om het belastingstarief op te slaan wanneer u op de [RATE] en [+TAX] toetsen drukt. [RECALL]: @Toets voor de prijs zonder belasting. @Om het belastingstari op te vragen wanneer u op de [RATE] en [-TAX] toetsen drukt. Schakelaar voor de selectie van ue Schakelaar voor Schakelaar voor het naar boven / naar beneden afronden De tekens op het beldscherm hebben de volgende betekenis: M: Geheugen TAX : Bedrag van belasting -: Min ( of negatief) -TAX : Prijs zonder belasting E: Overflow fout. +TAX : Prijs met belasting GT: Volledig totaal. +TAX : Belastingstarief instellen \* Voorbeelden van bediening bij gebruik Nederlands

1. Voork	eeldberekeningen			
Alvorens	een bewerking uit te vo	eren dient u op de to	ets $\left[\frac{ON}{C}\right]$ te d	rukken.
1	/oorbeeld	Ingedrukte toetsen	Weergave op h	et schem
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	5 x 3 ÷ 0.2 = 75	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [+] 0.2 [=	=] GT	75.
	8 ÷ 4 x 3.7 + 9 =16.4	8 [÷] 4 [x] 3.7 [+] 9 [=	:] GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1 / 2 = 0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	\$14.90+\$0.35-\$1.45+	1490 [+] 35 [-] 145		145.
t 5/4 }	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
	ugenberekeningen			
A023F	$(12 \times 4) - (20 \div 2)$	$[MRC] \left[ \frac{ON}{C} \right]$		0.

A023F	(12 x 4) - (20 ÷ 2)	[MRC] $\left[\frac{ON}{C}\right]$		0.
t 5/4 1	= 38	12 [x] 4 [M+] 20 [÷] 2 [M–] [MRC]	M	10. 38.
		[MRC] [ON ]		0.

J. Delen	eningen me	t een constante		
A023F	2 + 3 = 5	2 [+] 3 [=]	GT	5
	4 + 3 = 7	4 [=]	GT	7
	$3 \times 4 = 12$	3 [x] 4 [=]	GT	12
	3 x 6 = 18	6 [=]	GT	18
4. Het so	chrappen va	n ingetoetste getallen die de		

123456789012 x 10000	123456789012		123'456'789'012.
= 1'234.56789012 x 10 <sup>12</sup>	[x] 100000 [00→0]		10000.
	[=]	Е	1'234.56789012
	[ <u>ON</u> ]		0.

# 5. BEREKENING VAN DE AFGEPRIJSDE OF VERHOOGDE PRIJS

t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$	2000 [÷] 20 [MU] [MU]	500.00
	2500-2000 = 500.00 $2000-(P \times 20\%)=P$ $P = \frac{2000}{1+20\%} = 1'666.66$	2000 [÷] 20 [+/–] [MU]	1'666.66
	18000-15000 15000 x100% = 20.00%	18000 [–] 15000 [MU]	20.00

### 6. GT-GEHEUGEN

Druk twee	emaal op [GT] alvorens l	bewerkingen met de GT-functie	e te beg	ginnen.
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		$\left[\frac{ON}{C}\right]$		0.
Allo boroke	oningaraa ultatan wardan a	utomotioch in hot CT achouseon	20000111	nu doord

Alle bereke	ningsresultaten worden a	utomatisch in het GT-gehe	ugen geaccu	mulee
7. Berek	ening van belasting	gen		
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	9
	Bedrag van de belasting	100 [+TAX]	103.	+TA
t 5/4 1	=3	[+TAX]	3.	TA
	3= Bedrag van de belasti 206 – TAX(3%)	ng 103= Prijs met de l $\left[\frac{ON}{C}\right]$ [RATE]	belasting inbe	egrepe
	=200	[-TAX]	3.	9
	Bedrag van de belasting	100 [-TAX]	200.	-TA
	=6	[-TAX]	6.	TA
	6= Bedrag van de belasti	ng 200= Waarde zo	nder belasti	ing

File name: D492\_IB\_Dutch\_041122.doc Date: 2004/11/22

6= Bedrag van de belasting

### Strømforsyningen

Danish

Danish

CITIZEN SDC-620ll regnemaskine er forsynet af to typer batterier: Solceller og reservebatteriet, hvilken gør det muligt at bruge regnemaskinen med ethvert baggrundslys.

-Stop stramforsyningen automatiskLommeregneren slukker automatisk for strømmen, hvis der ikke har været trykket på en tast i ca. 9 minutter.

-Skift batterietNår batteriet skal skiftes, åbner man låget nedenunder, tager batteriet ud, og sætter det nye batteri på plads. Efter batteriskift, anvend venligst en elliptisk genstand til at trykke på RESET på printpladen.

# \* Knappers indeks Danish [ON]: Tænd / Slet indtastning. [C] [O→0]: Rettelse knap [+, M+]: Addition hukommelse knap [M]: Subtraktion hukommelse knap [M]: Subtraktion hukommelsen / Slet hukomm [MU]: Prismærke op/ned [RATE]: Tast till indstilling af afgiftssats. [CE] : slet. [+/-]: ±Skift fortegn [GT]: Grand total tast [STORE]: 1 Tast til indsuming år argindsate. [STORE]: 1 Tast til pris med afgift. 2 Bruges til at gemme afgiftssatsen, når du trykker på tasterne [RATE] og [+TAX]. [RECALL]: Tast til pris uden afgift. @Bruges til at hente afgift når du trykker på tasterne [RATE] og [-TAX]. Knap til valg af decimalpiaus Fiydende decimaltaltilistand - 0 - 2 - 3 - Fast decimaltaltilistand - A - ADD-mode indtaster automatisk valutadecimalen i additions- og subtraktionsberegninger

M: hukommelse
-: Minus (eller negativ)
E: Overløbsfejl
%: Moms sats lagret
CT: Cenget tetal Tegnene på displayet h
M: hukommelse
-: Minus ( eller negativ)
E: Overløbsfejl
%: Moms sats lagret
GT: Grand total.

# \* Betjening eksempler 1. Almindelig regningsoperation

Inden du	udfører en beregning,	skal du trykke på tasten [Of	].	
	Eksempel	Tastebetjening		Vis
A 0 2 3 F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GI	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	5 x 3 ÷ 0.2 = 75	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 =16.4	8 [+] 4 [x] 3.7 [+] 9 [=]	GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1 / 2 = 0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	\$14.90+\$0.35-\$1.45+	1490 [+] 35 [-] 145		145.
t 5/4 1	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
	ψ12.00 ψ20.00	[-] .200 [ ]		20.00
2. Huko	mmelse regningsop	peration		
A023F	(12 x 4) – (20 ÷ 2)	[MRC] [ON ]		0.
	= 38	12 [x] 4 [M+] 20 [÷] 2 [M–]	М	10.
t 5/4 ]		[MRC]	M	38.
		[MRC] $\left[\frac{ON}{C}\right]$		0.
3 Pogni	ingssystem for kon	o .		
A023F		? [+] 3 [=]	GT	5.
		[=]	GT	7.
	3 x 4 = 12 3	3 [x] 4 [=]	GT	12.
	_	5 [=]	GT	18.
	elen over regnings			
1234567	89012 x 10000 12		3'456'7	
= 1234.5	66789012 x 10 <sup>12</sup> [x]	100000 [00→0] E 1'	234.56	10000.
	[ <del>-</del>	N <sub>1</sub>	254.50	0.
E DEDE	GNING MED PRISM			٥.
			_	'500.00
A023F	2000+(P x 20%)=P	2000 [÷] 20 [MU] [MU]		500.00
t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$	[IWO]		500.00
	2500-2000 = 500.00			
	2000-2000 - 300:00 2000-(P x 20%)=P	2000 [÷] 20 [+/-] [MU]	1	'666.66
	0000			
	$P = \frac{1}{1 + 20\%} = 1000.00$			
	18000-15000 15000 x100%	18000 [-] 15000 [MU]		20.00
	15000			
	= 20.00%			
	JKOMMELSE	of OT foodstine		
A023F	(GT) før anvendelse a 20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
7,7,7,1	45 – 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
				0.
Alle bere	aningsresultater akk	tumuleres automatisk i G	T.	
	sberegning			
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
	Afgiftssum =3	100 [+TAX]	103.	+TAX
1 5/4 }		[+TAX]	3.	TAX
		3= Værdi inklusiv afgift		
	206 - TAX(3%)	[ON] [RATE]		
	=200	[-TAX]	3.	%
	Afgiftssum =6	100 [-TAX]	200.	-TAX
		[-TAX]	6.	TAX
	6= Afgiftssum 20	0= Værdi ekslusiv afgift		

File name: D492 IB Danish 041118.doc Date: 2004/11/19

SIZE: 280x72mm (成型:140x72mm)

### \* СНАБЖЕНИЕ ЭНЕРГИЕЙ

Русский

ойное питание (солнечнь ть при любом освещении

Модель CITIZEN SDC-620II имеет двойное питание (солнечные элементы +батарея) и способна работать при любом освещении. -Автоматическое отключение питания Этот калькулятор обладает функцией автоматического отключения электропитания, благодаря чему питание отключается, если в течение 9 минут не производилось никаких операций на клавишах.

9 минут не производилось никаких операции на клавишах.
- Замена злементов питания Благодаря двойному питанию, батареи, устанавливаемые с обратной стороны устройство, работают длигельное время. Если изображение а дисплее становится неясным, необходимо заменить батареи. Снимите крышку с нижнего отсека. Извлечите старые батареи и вставьте новые батареи, соблюдая полярность. После замены батарейки, со помощью тонкого металлического предмета нажмите кнопку RESET на печатной плате.

```
* НАЗНАЧЕНИЕ КЛАВИШ
                                                                                                                                                 Русский
                                                                         Тускии

[С]: СВилочение питания /Сброс всех значений.

[СЕ]: Сброс числа

[+'-]: £Перемена знака

[00→0]: Клавиша «забой» (клавиша правки числа).

[М+]: Клавиша вычитания из регистра памяти.

[М-]: Клавиша вычитания из регистра памяти.

[МКС]: Вызов числа из памяти / Сброс памяти

[МИ]: Рост/падение цены

[КАТЕ]: Клавиша ввода уровня налога

[$ТОЯС: Клавиша ввода цены с налогом / Для записи уровня налога

[$ТОЯС: КЛАВИЩА ввода цены СВ налого / Для вызова уровня налога

[$ТОЯС: КЛАВИЩА ввода цены СВ налого / Для вызова уровня налога

[$ТОЯС: КЛАВИЩА врода цены СВ налого / Для вызова уровня налога
нажмите клавиши [см.с.] в [см.с.] в [см.с.]. [СССА]. (СССА). Клавиша ввода цены без налога / Для вызова уровня налога нажмите клавиши [RATE] и [—ТАХ].
нажмите клавиши (гол с ј и с голу.

— Г — Б — Режим плавающей запятой
Режим фиксированной запятой
Режим фиксированной запятой
Режим фиксированной запятой
заняков при сложении и вычитании денежных сумм
                                        Округление вверх / Округление / Округление вниз
М: Память
М: Память
М: Память
М: ТАХ: Сумма налога
-: Минус (или отрицательное число) — ТАХ: Цена без налога
Б: Ошибка переполнения
ТАХ: Цена с налогом
RATE: Ввод уровня налога
```

# % : Записанный уровень налога \* ПРИМЕРЫ Русский

1.Примеры	расчётов	

Прежде чем начать вычисления, нажмите клавишу  $[\frac{ON}{C}]$ .

	Пример	Клавиши	,,,,,	Экран
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	G	iT 6.
	7 x 9 = 63	7 [+] [x] 9 [=]	G	T 63.
	300 x 27% = 81	300 [x] 27 [%]	G	T 81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	G	iT 20.
	300+(300x40%)=42	0 300 [+] 40 [%]		T 420.
	300-(300x40%)=18	0 300 [-] 40 [%]		T 180.
	1400 x 12% = 168	1400 [x] 12 [%]		T 168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	G	T 17.5
	5 x 3 ÷ 0.2 = 75	[ON] 5 [x] 3 [÷] 0.3	2 [=] G	T 75.
	8 ÷ 4 x 3.7 + 9 = 16.4	4 8 (÷) 4 (x) 3.7 (+) 9	9 [=] G	T 16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=] [=]	G	T 625.
	1 / 2 = 0.5	2 [÷] [=]	G	T 0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.062$	5 2 [x] 3 [+] 10 [÷] [:	=] G	от 0.0625
A023F	\$14.90+\$0.35-\$1.45	5+ 1490 [+] 35 [-] 14	<b>1</b> 5	145.
5/4 1	\$12.05=\$25.85	[+] 1205 [=]	G	T 25.85
2 0000	ации с памятью			
A023F	(12 x 4) – (20 ÷ 2)	MDC1 (ON)		0.
	. , , ,	[MRC] [ON C		
t 5/4 1	= 38	12 [x] 4 [M+] 20 [-	÷J 2 [M−J	M 10. M 38.
		[MRC]		30.
		[MRC] $\left[\frac{ON}{C}\right]$		0.
3. Выч	исления с конста	нтой		
A023F	2 <u>+ 3</u> = 5	2 [+] 3 [=]		GT 5.
	4 <u>+ 3</u> = 7	4 [=]		GT 7.
	3 x 4 = 12	3 [x] 4 [=]		GT 12.
	3 x 6 = 18	6 [=]		10.
	вление ошибок и сб			
		123456789012 [x] 100000 [00→0]	123'4	56'789'012.
- 1234.		[=]	E 1'23/	10000. 1.56789012
		J.,	1 234	1.00103012

[ @ ]

# 5. РАСЧЕТ РОСТА И ПАДЁНИЯ ЦЕН

A 0 2 3 F	$2000+(P \times 20\%)=P$ $P=\frac{2000}{1-20\%}=2'500.00$	2000 [÷] 20 [MU] [MU]	2'500.00 500.00
	2500-2000 = 500.00 2000-(P x 20%)=P	2000 [÷] 20 [+/–] [MU]	1'666.66
	$P = \frac{2000}{1 + 20\%} = 1'666.66$		
	$\frac{18000-15000}{15000} \text{ x}100\%$ $= 20.00\%$	18000 [–] 15000 [MU]	20.00

# 6. ПАМЯТЬ GT

Для пере	хода в режим GT наж	кмите клавишу [GT] два ра	аза.	
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ON]		0.

Результаты всех вычислений накапливаются в памяти GT.

7. Вычи	сление налогов			
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
	сумма налога =3	100 [+TAX]	103.	+TA>
t 5/4 1		[+TAX]	3.	TAX
	3= сумма налога 206 – ТАХ(3%)	103= сумма с налогом [ <u>ON</u> ] [RATE]		
	=200	[-TAX]	3.	%
	сумма налога =6	100 [-TAX]	200.	-TA>
		[-TAX]	6.	TAX
	C= overso uonoro	200= 0.4440 500 00000		

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ZASILANIE

Polish

kulator CITIZEN, model SDC-620II jest zasilany podwójnie (bateria neczna + bateria zwykła) Kalkulator pracuje w każdych warunkach

Nainuawa si nakanawa si nakana

* OPIS KI	LAWISZY		Polish			
[ON]: asilanie	[ON]: asilanie / Kasowanie zawartości pamięci .					
[CE] : Kasowar [+/-] : ±Zmiana	znaku	[GT] : Klaw	awisz powrotu isz sumy ogółem			
	wprowadzenia do pamięci ze zi wprowadzenia do pamięci ze zi					
[MRC] : Przywo [MU] : Przyrost	oływanie z pamięci / Kasowanie /obniżka cen					
	z ustawień wysokości podatku					
[+TAX]: ① Ce	ena z podatkiem ② Aby zapisa	ić wysokośi	ć podatku, naciśn			
	ze [RATE] i [+TAX].					
[RECALL]: ① C	ena bez podatku ② Aby wywo	łać z pamię	ci wysokość			
podat	ku, naciśnij klawisze [RATE] i	[-TAX].				
A023F	Przełącznik liczby miejsc po	przecinku				
-F-	Tryb zmiennej liczby miejsc j		tu			
-0-2-3- -A-	Tryb stałej liczby miejsc po p Tryb ADD–Automatycznie w przecinku dziesiętnym pod c	stawianie d				
	odejmowania sum pieniężny					
t 5/4 1	Zaokrąglenie w dół / Zaokrąg	glenie w gó	rę / Przełącznik			
	trybu zaokrąglenia					
	skaźników wyświetlacza:					
M : pamięć			ma podatku			
	liczba ujemna)		ena bez podatku			
E : Błąd przepo	adzenie wysokości podatku		ena z podatkiem la ogółem			
	lo namieci wysokość nodatku	OT . Outil	a ogoicin			

% : Zapisana do pamięci wysokość podatku	
* PRZYKLADY DZIALAŃ	Polish
1. Przykladowe obliczenia Przed rozpoczęciem obliczeń należy nacisnąć klawisz $[\frac{ON}{C}]$	
1 12ed 10zpoczęciem obliczem naieży naciśnąć klawisz [ C	

FIZEU 102	poczęciem obliczem	iależy fiacisfiąć klawisz [-	<u>C</u> 1.	
	Przykład	Klawisze		Ekran
A 0 2 3 F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180		GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	$5 \times 3 \div 0.2 = 75$	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [+] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 = 16.4	8 [÷] 4 [x] 3.7 [+] 9 [=]	GT	16.4
	5 <sup>4</sup> = 625	5 [x] [=] [=]	GT	625.
	1 / 2 = 0.5	2 [÷] [=]	GT	0.5
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	\$14.90+\$0.35-\$1.45	+ 1490 [+] 35 [-] 145		145.
t 5/4 1	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2 Oblic	zenia z wykorzysta	uniom namioci		
A023F	(12 x 4) – (20 ÷ 2)			
	(12 x 4) - (20 ÷ 2) = 38	[MRC] [ON ]	л_1 M	0.
t 5/4 1	= 36	12 [x] 4 [M+] 20 [÷] 2 [N [MRC]	л—ј <b>м</b>	10. 38.
		[MRC] [ON ]		
		[MKC] [C]		0.
3. Stala				
A023F		2 [+] 3 [=]	GT	5.
		4 [=]	GT	7.
		3 [x] 4 [=]	GT GT	12. 18.
4 Drzon	ełnienie pamięci	6 [=]	٠.	10.
		23456789012	123'456'7	90'012
		[ 100000 [00→0]	123 430 7	10000
. 20	=] =]		1'234.56	
		<u>óN</u> ]		0.
5 PR7Y	ROST I OBNIŻKA			
9. FRZ1	2000+(P x 20%)=P	2000 [÷] 20 [MU]	2	2'500.00
Â, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				500.00
t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$	) [5]		550.00
	2500-2000 = 500.00	)		
	2000–(P x 20%)=P	2000 [÷] 20 [+/–] [MU]	1	'666.66
	$P = \frac{2000}{1 + 20\%} = 1'666.66$	6		
	18000-15000 x100%	18000 [-] 15000 [MU]		20.00
	15000 = 20.00%	•		
6. PAMI				
		e GT, naciśnij [GT] dwa r	azv	
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 – 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	00 / 0 - 100	00 [A] 0 [-]	GT	100.

Aby przej:	ść do obliczeń w trybie	GT, naciśnij [GT] dwa razy.		
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		[ON ]		0.

Wszystkie wyniki obliczeń będą automatycznie zapisane w pamięci GT 7. Obliczenie podatku

A 0 2 3 F

t 5/4 1

100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
Suma podatku =3	100 [+TAX]	103.	+TAX
	[+TAX]	3.	TAX
3= Suma podatku 206 – TAX(3%)	103= Inkluzywna wys [ON] [RATE]	sokość podatk	u
=200	[-TAX]	3.	%
Suma podatku =6	100 [-TAX]	200.	-TAX
	[-TAX]	6.	TAX
6= Suma podatku	200= Ekskluzywna w	ysokość poda	ıtku

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```
ان موديل CITIZEN SDC-620II هي آلة ح
+ بطارية احتياطية) وتعمل تحت أية ظروف ضو
-وظيفة إيقاف الطاقة التلقاني-
                                            - الVDCP-VDD (۱۳۵۲-۱۳۱۰) مي -- حب -- ب
أ- المتلطقة التلقائي-
يقاف الطاقة التلقائي-
الألة الحاسبة بإيقاف نفسها تلقائياً إذا لم يحدث إدخال مفتاح لحوالي 9 دقائق
تقوم هذه الاله الحاسبة بايقاف نفسها تلقائيا إذا لم يحدث إدخال مقتاح الحوالي 9 دقائق. 
تغيير البطارية الاحتياطية بحاجة إلى تغيير، قم بفتح الفطاء السفلي لإزالة 
البطارية القديمة وإدخال بطارية جديدة بحسب القطية المشار إليها. 
يعد تغيير البطارية، الرجاء استخدام شيئا محدياً وبيضاويا للضغط على مفتاح 
إعادة التعيين على لوح الدارة المطبوع.
                                 فهرس المفتاح
                                                                                                                                                                                                                                                                         لغة عربية
              يع. عزريه.
[ON]: مفتاح حذو الكل/ تشغيل الطاقة \begin{bmatrix} ON \\ C \end{bmatrix}: مفتاح حذو الكل/ تشغيل الطاقة \begin{bmatrix} O+O \\ C \end{bmatrix}: مفتاح الدوج و بالتحويل. \begin{bmatrix} O+O \\ C \end{bmatrix}: مفتاح الدوج و بالتحويل. \begin{bmatrix} IM \\ C \end{bmatrix}: مفتاح الطرح من الذاكرة. \begin{bmatrix} IM \\ C \end{bmatrix}: مفتاح الطرح من الذاكرة. \begin{bmatrix} IM \\ C \end{bmatrix}: مفتاح الإضافة على الذاكرة. \begin{bmatrix} IM \\ C \end{bmatrix}: مفتاح المحموع الإجمالي \begin{bmatrix} IM \\ C \end{bmatrix}: مفتاح المحموع الإجمالي \begin{bmatrix} IM \\ C \end{bmatrix}: \begin{bmatrix} IM 
                                                                                                                                                                                                    [RATE] و [FATE]
                                                                                                                                                                                             [RECALL] : (لَّ مَفتَاح السَّعْرِ بُدُونِ الضَّرِيبَةُ
                                                                                                                                                                                                     . [-TAX] و [RATE] .
   A023F
                                                                                                                                                                                                                                                     يد المنزلة العشرية
                                                                                                                                                                                                                                                                                                                               مفتاح تح
           t 5/4 1
                                                                                                                                                                                                                                        إنهاء التدوير/ التدوير إلى الأسفل
                                                                                                                                                                                                                        بهاء الشدوير / التدوير إلى الأسفل 
عدامت شاشة العرض تعني مايلي:
TAX عبلغ الضريية -TAX 
-TAX -الرسم باستثناء الضريية -TAX 
- TAX الحرسم شامل الضريية - RATE 
- Telk رسم الضريية - RATE 
- TE : المجموع الإجمالي
                                                               M: الذاكرة
- : سالب (أو ناقص)
E : خطأ تدفق زاند.
% : تم حفظ رسم الضريبة
                                                                                                                                                                                                                                                                         ر الإجما
لغة عربية
ثلة ١١٠
                          أمثلة على العمليات
                                                                                                                                               عه حرب 1. أمثلة الحساب فيل القيام بكل حساب، اضغط على مفتاح {\mathbb{C}^{N} \choose C} فيل القيام بكل حساب، اضغط على مفتاح {\mathbb{C}^{N} \choose C}
                                                                                                                                                         عملية المفتاح
عملية المفتاح
2 [x] 2 [CE] 3 [=]
7 [÷] [x] 9 [=]
300 [x] 27 [%]
 A023F 2 x 3 = 6
7 x 9 = 63
300 x 27% = 81
                                                                                                                                                                                                                                                                                               GT
GT
                                               11.2 x 100% = 20%
                                                                                                                                                                                                                                                                                              GT
                                                                                                                                                         11.2 [÷] 56 [%]
                                                                                                                                                                                                                                                                                                                                        20.
                                             56
300+(300x40%)=420 300 (†) 40 [%]
300-(300x40%)=180 300 [-] 40 [%]
1400 x 12% = 168 1400 [x] 12 [%]
6 + 4 + 7.5 = 17.5 (†) 4 [†] 7.5 [=]
5 x 3 + 0.2 = 75 [0] 5 [x] 3 [+] 0.2 [=]
8 + 4 x 3.7 + 9 = 16.4 8 [+] 4 [x] 3.7 [+] 9 [=]
                                                                                                                                                                                                                                                                                               GT
                                                                                                                                                                                                                                                                                                                                  420
                                                                                                                                                                                                                                                                                               GT
GT
GT
                                                                                                                                                                                                                                                                                               GT
                                                                                                                                                                                                                                                                                                                                           75
                                                                                                                                                                                                                                                                                               GT
                                             54 = 625
1 / 2 = 0.5
                                                                                                                                                         5 [x] [=] [=] [=]
2 [÷] [=]
                                                                                                                                                                                                                                                                                               GT
GT
                                                                                                                                                                                                                                                                                                                                  625
                                                 \frac{1}{(2\times3+10)} = 0.0625
2 [x] 3 [+] 10 [+] [=]
                                                                                                                                                                                                                                                                                              GT 0.0625
           0.2.3.F
5/4 ? $14.90+$0.35- 1490 [+] 35 [-] 145
$1.45+$12.05=$25.85 [+] 1205 [=]
1. 5/4 }
                                                                                                                                                                                                                                                                            ماب الذاكرة
                                                                                                                                                                                                                                                                                                                                  2. حس
[MRC] \left[\frac{ON}{C}\right]
                                                                                                                                                                                                                                                                                                                                           0.
                                                                                                                                                          12 [x] 4 [M+] 20 [÷] 2 [M–]
[MRC]
                                                                                                                                                                                                                                                                                                                                          10
                                                                                                                                                          [MRC] \left[\frac{ON}{C}\right]
                                                                                                                                                                                                                                                                                                                                             0
                                                                                                                                                                                                                                                                                              ب الثاب
GT
A023F
2+3=5
4+3=7
3x4=12
3x6=18
                                                                                                                                               2 [+] 3 [=]
4 [=]
3 [x] 4 [=]
6 [=]
                                                                                                                                                                                                                                   123456789012

[x] 100000 [00→0]

[=]

[ON/C]
                                             عر إلى الأعلى والأسلل

عر إلى الأعلى والأسلل

P= 2000 [-] 20 [MU]

P= 2500 2000 = 500.00

2000 (P x 2000)
                                                                                                                                                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                                                        5. ح
A023F 2000+(P x 20%)=P
                                                                                                                                                                                                                                                                                                             2'500.00
500.00
                                                                                                                                                                                                                                                                                                            1'666.66
                                                  P = \frac{2000}{1 + 20\%} = 1'666.66
                                                    18000-15000
15000 x100% 18000 [-] 15000 [MU]
                                                                                                                                                                                                                                                                                                                            20.00
                                                  = 20.00%
                                                                                                                                                                                     كرة المجموع الإجمالي
ط على [GT] مرتين قبل تشغيل وظيفة اله
صلاح القاطعة العامة المعادد
                                                                                                                                            وع الإج
                                               20 + 10 = 30
45 - 25 = 20
50 x 3 = 150
total = 200
                                                                                                                                                                                                                                                                                                                                30.
                                                                                                                                                            [GT] [GT] 20 [+] 10 [=]
45 [–] 25 [=]
A023F
                                                                                                                                                                                                                                                                                                 GT
                                                                                                                                                                                                                                                                                                 GT
                                                                                                                                                            50 [x] 3 [=]
                                                                                                                                                                                                                                                                                                                                  150.
                                                                                                                                                            [GT]
[x] 15 [%]
                                                                                                                                                                                                                                                                                                                                200.
                                                  200 x 15% = 30
200 + (200 x 15%)
                                                                                                                                                                                                                                                                                                  GT
                                                                                                                                                                                                                                                                                                                                       30
                                                                                                                                                                                                                                                                                                                                  230.
                                                                                                                                                            [GT]
                                                    =230
                                                                                                                                                            (GT)
                                                                                                                                                                                                                                                                                                                                  230.
                                                                                                                                                         \left[\frac{ON}{C}\right]
                                                                                                                                                                                                                                                                                                                                       0.
                                                                                                                                                                                       ب في المجموع الإج
                                                                                                                                                                                                                                                                            يتم تجميع كافة نتائج الـ
                                                                                                                                                                                                                                                                         .
اب الضريبة
                                                                                                                                                                                                                                                                                                                                  7. حس
                                                  100+TAX(3%)=103
3= مجموع الضريبة
                                                                                                                                                                     3 [RATE] [+TAX]
100 [+TAX]
[+TAX]
                                                                                                                                                                                                                                                                                                          3.
A023F
                                                                                                                                                                                                                                                                                               103. +TAX
                                                                                                                                                                          مجموع الضريبة = 3 القيمة شاملة الضريبة =103
                                                                                                                                                                                  [\frac{ON}{C}] [RATE]
                                                        100-TAX(3%)=200
                                                                                                                                                                                                                                                                                            3. %
200. –TAX
6. TAX
                                                                          موع الضريبة
                                                                                                                                                            [-TAX]
100 [-TAX] [-TAX]
                                                                                                                                              جموع الضريبة=6 القيمة من دون الضريبة=200
```

Date : 2004/11/19

\* Sumber tenaga listerik Bahasa Indonesia
Calculator CITIZEN model SDC-620II mendapat listerik dari dua
macam baterai : tenaga matahari dan tenaga simpanan, sehingga
calculator ini bisa bekerja dibawah segala macam sinar.

calculator ini bisa bekerja dibawah segala macam sinar.
-Sumber tenaga bisa bekerja dan tutup secara otomatisJikalau dalam kira2 9 menit calculator tidak bekerja maka sumber 
tenaga akan berhenti bekerja otomatis.
-Cara mengganti bateraiJikalau baterai perlu diganti, anda harus membuka dulu kotak 
baterai dan mengeluarkan baterai lama. Sesudah itu anda baru bisa 
memasukkan baterai yang baru didalam kotak itu. Setelah 
mengganti baterai, silahkan gunakan obyek metal berbentuk bulat 
panjang untuk menekan RESET pada PCB.

## \* Daftar fungsi tuts

Bahasa Indonesia

```
[\frac{ON}{C}]: Tombol Power On / Hapus Semua.
[CE] : Tombol Power On. [GT] : Tombol Total Keseluruhan [00+0]: Koreksi [M+] : Memory penambahan [M−] : Memory pengurangan [+/−] : ±Tombol pengubah tanda [MRC] : Tombol Pemanggil Memori / Tombol Penghapus Memori [RATE] : Tombol Seting Tingkat Pajak
```

STORE : ①Tombol Harga dengan Pajak ②Untuk menyimpan tingkat pajak dengan menekan tombol [RATE] dan [+TAX].

[RECALL]: ®Tombol Harga tanpa Pajak ®Untuk memanggil tingkat

pajak dengan menekan tombol [RATE] dan [-TAX].

## \* Contoh cara pakai

Bahasa Indonesia

#### 1. Cara kalkulasi biasa

	Contoh	Operasi Tombol	Tampilan	di Lavar
A023F	2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
	7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
	300 x 27% = 81	300 [x] 27 [%]	GT	81.
	11.2 x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
	56 300+(300x40%)=420	300 [+] 40 [%]	GT	420.
	300-(300x40%)=180	300 [-] 40 [%]	GT	180.
	1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
	6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
	5 x 3 ÷ 0.2 = 75	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
	8 ÷ 4 x 3.7 + 9 =16.4	8 (÷) 4 (x) 3.7 (+) 9 (=)	GT	16.4
			GT	
	$5^4 = 625$ 1 / 2 = 0.5	5 [x] [=] [=] 2 [÷] [=]	GT	625. 0.5
	1			
	$\frac{1}{(2 \times 3 + 10)} = 0.0625$	2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F	\$14.90+\$0.35-\$1.45+	1490 [+] 35 [-] 145		145.
t 5/4 1	\$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2. Cara	melakukan kalkulas			
A023F	$(12 \times 4) - (20 \div 2)$	[MRC] $\left[\frac{ON}{C}\right]$		0.
t 5/4 1	= 38	12 [x] 4 [M+] 20 [÷] 2 [N	/⊢] M	10.
		[MRC]	M	38.
		[MRC] $\left[\frac{ON}{C}\right]$		0.
3. Cara	kalkulasi dengan bi	langan konstan		
A023F	_	[+] 3 [=]	GT	5.
الله		[=]	GT	7.
		[x] 4 [=]	GT	12.
		[=]	GT	18.
4. Peng	napusan kalkulasi y	ang melewati		
1234567	'89012 x 10000 12	3456789012	123'456'78	89'012.
= 1'234.		100000 [00→0]		10000.
	[=]	Е	1'234.567	789012
	<u> </u>	<u>N</u> ]		0.
5. PERH	IITUNGAN MARK-U			
A 0 2 3 F	2000+(P x 20%)=P	2000 [÷] 20 [MU]	2	'500.00
	2000	[MU]	_	500.00
t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$			
	2500-2000 = 500.00			
	2000-(P x 20%)=P	2000 [÷] 20 [+/-] [MU]	1	'666.66
	P= 2000 =1'666.66			
	1+20%			
	18000-15000 15000 x100%	18000 [–] 15000 [MU]		20.00
	= 20.00%			
6. GT-M				
		um Anda mengoperasi	ikan fungs	si GT .
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 – 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30		GT	200. 30.
		[x] 15 [%]	GT	30. 230.
	200 + (200 x 15%)	[GT]		
	=230	[GT]		230.

[ C ] n secara otomatis dalam GT Semua hasil kalkulasi dikumpulka

7. Perhitungan Pajak

A023F 100+TAX(3%)=103

Jumlah pajak =3 3 [RATE] [+TAX] 3 [RATE] (+TAX]
100 [+TAX]
[+TAX]
103= Nilai termasuk pajak
[\frac{ON}{C}] [RATE]
[-TAX]
100 [-TAX] 103. 3. +TAX 3= Jumlah pajak 206 – TAX(3%) =200 -TAX Jumlah paiak =6 200.

[-TAX] 200= Nilai di luar pajak 6= Jumlah pajak

File name: D492 IB Indonesian 041118.doc SIZE: 280x72mm (成型:140x72mm)

CITIZEN SDC-62 任何光线下操作。 -自动关闭电源-

如果在九分钟左右不进行任何操作,计算机的电源将会自动关闭。

-申池更换-

如果需要更换电池,打开下盖取出旧电池,将新电池放在电池槽中。更换电池後,请用一金属、椭圆形物体压按印刷电路板上的 RESET

中文

中文

\* 按键索引 [ON C]: 关机/全部清除 [OO→0]: 未位刪除键 [M+]: 加法记忆键 [GT]: 总计键 [CE]: 清除输入

[MRC]:显示记忆內容键/清除记忆內容键 [MU]:标价/降价 [RATE]:稅收率设定键

STORE : 含稅的价格键/当按 [RATE] 和 [+TAX] 键时储存稅收率

† 5/4 <del>]</del> 无条件进入 / 四捨五入 / 无条件捨去 开关

显示幕各标誌之意义

TAX:稅收的量 —TAX:不含稅的价格 +TAX:含稅的价格 RATE:稅收率设定 M: 储存器 -: 负号 E: 溢位 / 错误 GT: 总计 %: 储存的稅收3

### \* 操作范例

1. 一般计算操作

执行任一计算前・请先按[은	<u>√</u> ]键・		
范例	按键操作		显示
A023F 2 x 3 = 6	2 [x] 2 [CE] 3 [=]	GT	6.
7 x 9 = 63	7 [÷] [x] 9 [=]	GT	63.
300 x 27% = 81	300 [x] 27 [%]	GT	81.
$\frac{11.2}{56}$ x 100% = 20%	11.2 [÷] 56 [%]	GT	20.
300+(300x40%)=420	300 [+] 40 [%]	GT	420.
300-(300x40%)=180		GT	180.
1400 x 12% = 168	1400 [x] 12 [%]	GT	168.
6 + 4 + 7.5 = 17.5	6 [+] 4 [+] 7.5 [=]	GT	17.5
$5 \times 3 \div 0.2 = 75$	$\left[\frac{ON}{C}\right]$ 5 [x] 3 [÷] 0.2 [=]	GT	75.
8 ÷ 4 x 3.7 + 9 =16.4		GT	16.4
54 = 625	5 [x] [=] [=]	GT	625.
1 / 2 = 0.5	2 [÷] [=]	GT	0.5
$\frac{1}{(2 \times 3 + 10)} = 0.0625$	5 2 [x] 3 [+] 10 [÷] [=]	GT	0.0625
A023F \$14.90+\$0.35-\$1.45	+ 1490 [+] 35 [-] 145		145.
t 5/4 } \$12.05=\$25.85	[+] 1205 [=]	GT	25.85
2. 记忆计算的操作			
A023F (12 x 4) - (20 ÷ 2)	[MRC] $\left[\frac{ON}{C}\right]$		0.
- 38	12 [x] 4 [M+] 20 [÷] 2 [M–]	М	10.
t 5/4 }	[MRC]	М	38.
	[MRC] [ON ]		0.
- 1/11/11	[MILCOLD C ]		0.
3. 常数计算		GT	_
	2 [+] 3 [=] 4 [=]	GT.	5. 7.
	4 [=] 3 [x] 4 [=]	GT	12.
	6 [=]	GT	18.
4. 超出运算容量的消除	-1.7		
	23456789012 12	3'456'7	89'012.
	k] 100000 [00→0]		10000.
[=		234.56	789012 0.
5. 标价&降价计算	•		
A023F 2000+(P x 20%)=P	2000 [÷] 20 [MU]	2	500.00

t 5/4 1	$P = \frac{2000}{1-20\%} = 2'500.00$	2000 [±] 20 [MU] [MU]	500.00
	2500-2000 = 500.00 2000-(P x 20%)=P	2000 [÷] 20 [+/–] [MU]	1'666.66
	$P = \frac{2000}{1 + 20\%} = 1'666.66$ $\frac{18000 - 15000}{15000} \times 100\%$	18000 [–] 15000 [MU]	20.00
6. 总计作	= 20.00% <b>存器</b>		

在你操作	总计功能前,按[GT]	二次。		
A023F	20 + 10 = 30	[GT] [GT] 20 [+] 10 [=]	GT	30.
	45 - 25 = 20	45 [-] 25 [=]	GT	20.
	50 x 3 = 150	50 [x] 3 [=]	GT	150.
	total = 200	[GT]	GT	200.
	200 x 15% = 30	[x] 15 [%]	GT	30.
	200 + (200 x 15%)	[GT]	GT	230.
	=230	[GT]		230.
		$\left[\frac{ON}{C}\right]$		0.

所有的计算结果都被累积在总计中。

7. 稅率	<b> </b> 算			
A023F	100+TAX(3%)=103	3 [RATE] [+TAX]	3.	%
	稅值=3	100 [+TAX]	103.	+TAX
t 5/4 1		[+TAX]	3.	TAX
	3=稅值 103=含稅值			
	206 - TAX(3%)	$\left[\frac{ON}{C}\right]$ [RATE]		
	=200	[-TAX]	3.	%
	稅值=6	100 [-TAX]	200.	-TAX
		[-TAX]	6.	TAX
	6= 科値 200= 不全	· 和 値		

Date: 2004/11/19

#### Information for Users on Collection and Disposal of used Batteries.

The symbol in this information sheet means that used batteries should not be mixed with general household waste.

For proper treatment, recovery and recycling of used batteries, please take them to applicable collection points.

For more information about collection and recycling of batteries, please contact your local municipality,your waste disposal service or the point of sale where you purchased the items.

#### Information on Disposal in other Countries outside the European Union.

This symbol is only valid in the European Union. If you wish to discard used batteries, please contact your local authorities or dealer and ask for the correct method of disposal.

#### **WEEE MARK**

- If you want to dispose this product, do not mix with general household waste. There is a separate collection systems for used electronics products in accordance with legislation under the WEEE Directive (Directive 2002/96/EC) and is effective only within European Union.
- Ge Wenn Sie dieses Produkt entsorgen wollen, dann tun Sie dies bitte nicht zusammen mit dem Haushaltsmüll. Es gibt im Rahmen der WEEE-Direktive innerhalb der Europäischen Union (Direktive 2002/96/EC) gesetzliche Bestimmungen für separate Sammelsysteme für gebrauchte elektronische Geräte und Produkte.
- Fr Si vous souhaitez vous débarrasser de cet appareil, ne le mettez pas à la poubelle avec vos ordures ménagères. Il existe un système de récupération distinct pour les vieux appareils électroniques conformément à la législation WEEE sur le recyclage des déchets des équipements électriques et électroniques (Directive 2002/96/EC) qui est uniquement valable dans les pays de l'Union européenne. Les appareils et les machines électriques et électroniques contiennent souvent des matières dangereuses pour l'homme et l'environnement si vous les utilisez et vous vous en débarrassez de facon inappropriée.
- SP Si desea deshacerse de este producto, no lo mezcle con residuos domésticos de carácter general. Existe un sistema de recogida selectiva de aparatos electrónicos usados, según establece la legislación prevista por la Directiva 2002/96/CE sobre residuos de aparatos eléctricos y electrónicos (RAEE), vigente únicamente en la Unión Europea.
- Se desiderate gettare via questo prodotto, non mescolatelo ai rifiuti generici di casa. Esiste un sistema di raccolta separato per i prodotti elettronici usati in conformità alla legislazione RAEE (Direttiva 2002/96/CE), valida solo all'interno dell'Unione Europea.
- Deponeer dit product niet bij het gewone huishoudelijk afval wanneer u het wilt verwijderen. Erbestaat ingevolge de WEEE-richtlijn (Richtlijn 2002/ 96/EG) een speciaal wettelijk voorgeschreven verzamelsysteem voor gebruikte elektronische producten, welk alleen geldt binnen de Europese Unie.
- Hvis du vil skille dig af med dette produkt, må du ikke smide det ud sammen med dit almindelige husholdningsaffald. Der findes et separat indsamlingssystem for udtjente elektroniske produkter i overensstemmelse med lovgivningen under WEEE-direktivet (direktiv 2002/96/EC), som kun er gældende i den Europæiske Union.
- Por Se quiser deitar fora este produto, não o misture com o lixo comum. De acordo com a legislação que decorre da Directiva REEE Resíduos de Equipamentos Eléctricos e Electrónicos (2002/96/CE), existe um sistema de recolha separado para os equipamentos electrónicos fora de uso, em vigor apenas na União Europeia.
- Pol Jeżeli zamierzasz pozbyć się tego produktu, nie wyrzucaj go razem ze zwykłymi domowymi odpadkami. Według dyrektywy WEEE (Dyrektywa 2002/96/EC) obowią zującej w Unii Europejskiej dla używanych produktów elektronicznych należy stosować oddzielne sposoby utylizacji.

